



WORK PLAN

NTL PHASE 2 TRANSMISSION CORRIDOR IN LEON, JEFFERSON, MADISON, AND SUWANNEE COUNTIES, FLORIDA

**PREPARED FOR
GULF POWER**

**PREPARED BY
SEARCH**

FEBRUARY 2019

SEARCH PROJECT E19019

WORK PLAN

NTL PHASE 2 TRANSMISSION CORRIDOR IN LEON, JEFFERSON, MADISON, AND SUWANNEE COUNTIES, FLORIDA

**PREPARED FOR
GULF POWER**

PREPARED BY

**WILLIAM J. WERNER, MA
LILLIAN AZEVEDO, PhD, RPA
AND
JORDON D. LOUCKS, PhD, RPA**

SEARCH

FEBRUARY 2019

SEARCH PROJECT E19019

TABLE OF CONTENTS

Table of Contents	iii
List of Tables	iv
Introduction	1
Area of Potential Effects	1
State and Federal Permits	1
Project Area Environment	2
Records Review	2
Previous Archaeological Surveys within the Physical APE	2
Previously Recorded Archaeological Sites within the Physical APE	2
Previously Recorded Historic Resources within the Physical and Visual APE	3
Archaeological Survey Methods	4
Archaeological Probability Model	4
Shovel Testing	5
Documentation of Archaeological Sites and Occurrences	6
Newly Recorded Sites	6
Previously Recorded Sites	6
Artifact Analysis and Curation	7
Human Remains	7
Architectural History Survey Methods	7
Evaluation of Site Significance	8
Reporting	8
Summary and Conclusion	9
References Cited	10
Appendix A: Archaeology Maps	
Appendix B: Architectural History Maps	
Appendix C: Previous Archaeological Surveys within One Mile	
Appendix D: Previously Recorded Archaeological Sites within One Mile	
Appendix E: Previously Recorded Historic Resources within Physical or Visual APEs	
Appendix F: Parcels within Physical or Visual APEs with Unrecorded Historic Structures	

LIST OF TABLES

Table 1.	Historic Maps of the APE.	4
Table 2.	Archaeological Probability Zone Criteria and Linear Distances within the Physical APE.	5

INTRODUCTION

SEARCH prepared this work plan at the request of Gulf Power for the proposed NTL Phase 2 Transmission Corridor Project (Project) in Leon, Jefferson, Madison, and Suwannee Counties, Florida. The Project consists of the construction of a proposed transmission line corridor approximately 88 miles in length and 100 feet in width. The eastern terminus of the proposed route is the west side of River Road, 0.7 miles east of the Suwannee River in Suwannee County. The western terminus is the Arvah B. Hopkins Power Plant in Tallahassee in Leon County.

The purpose of this document is to present the approach that SEARCH will employ to conduct a Phase I cultural resource assessment survey (CRAS) for the Project. The goal of the CRAS will be to identify cultural resources (archaeological sites, cemeteries, or historical structures, bridges, linear resources [e.g., roads, railroads, canals], districts, or landscapes) that may be affected by the Project. **Appendix A** includes maps showing the estimated zones of archaeological probability, as well as the locations of previously recorded archaeological sites within the Project corridor. **Appendix B** depicts the previously recorded aboveground cultural resources within the Project corridor, as well as parcels that contain unrecorded structures that are at least 50 years old.

AREA OF POTENTIAL EFFECTS

The Physical Area of Potential Effects (Physical APE) is defined as the entirety of the 100-foot (30-meter) wide corridor. The Visual APE is defined as a 100-meter (330-foot) buffer that extends from each side of the centerline for the entire length of the Project corridor. The archaeological survey will be limited to the Physical APE, while the architectural survey will include the Physical and Visual APEs.

STATE AND FEDERAL PERMITS

Archaeological investigations on State lands will require 1A-32 permits, and archaeological investigations on Federal lands will require an Archaeological Resources Protection Act (ARPA) or Antiquities Act permit. State lands within the Physical APE include Lake Talquin State Forest, the Twin Rivers State Forest, and the Capital Circle Office Complex Conservation Area, which is managed by State Parks. Additional State lands immediately adjacent to the Physical APE include the Hixtown Swamp Conservation Area, the Upper Aucilla Conservation Area, and St. Marks River Preserve State Park. Federal lands within the Physical APE include Apalachicola National Forest.

PROJECT AREA ENVIRONMENT

The Project corridor encompasses various environments, including forests, agricultural fields, suburban areas, and the south edge of the City of Tallahassee. Much of the corridor is adjacent to major and minor highways, including Interstate 10. The Project is located within the Ocala Uplift District within the Suwannee River Valley, Flats and Swamps, State Line Hills, and the Big Bend Karst subdistricts, as well as the Paleodelta Relic subdistrict of the Apalachicola Delta at its western terminus (Brooks 1981). Soils within the Physical APE range from very poorly drained to well drained. Major rivers that intersect the Physical APE include the St. Marks River, Aucilla River, and the Suwannee River; these are in addition to numerous other creeks, streams, swamps, and other water bodies.

RECORDS REVIEW

Background research included queries of the Florida Master Site File (FMSF) database, county property appraiser databases, and the National Bridge Inventory database, as well as a review of historic maps to identify previously recorded archaeological sites and historic resources, as well as potential resources of historic age that have not been recorded with the FMSF.

PREVIOUS ARCHAEOLOGICAL SURVEYS WITHIN THE PHYSICAL APE

A search radius of one mile was used to identify previous archaeological surveys and recorded archaeological sites, as shown on the maps in **Appendix A**. One hundred archaeological surveys (exclusive of county-wide inventories, architecture-only surveys, and cell tower surveys) were identified within a one-mile radius of the centerline (**Appendix C**). Of these, 37 surveys overlapped or intersected the Physical APE for the current Project.

These survey reports were reviewed in order to determine whether any portion of the current Physical APE could be excluded from further investigation based on the results of previous surveys. However, it was determined that the previous surveys did not meet current Florida Division of Historical Resources (FDHR) survey guidelines, did not include maps of sufficient detail in order to assess their coverage, or had only minimal overlap with the current Physical APE. Therefore, no portion of the current Physical APE has been excluded from the current field survey based on previous survey coverage.

PREVIOUSLY RECORDED ARCHAEOLOGICAL SITES WITHIN THE PHYSICAL APE

There are 300 previously recorded archaeological sites within one mile of the Project corridor, and 33 of these sites are within the Physical APE (**Appendix D**). Four of the sites within the

Physical APE have been evaluated by the State Historic Preservation Officer (SHPO) as eligible for listing in the National Register of Historic Places (NRHP), 13 have been evaluated as ineligible, and 16 have not been evaluated.

PREVIOUSLY RECORDED HISTORIC RESOURCES WITHIN THE PHYSICAL AND VISUAL APE

A review of the FMSF database indicates that there are eight previously recorded historic resources within the Physical APE and an additional eight historic resources within the Visual APE. These include nine structures, five linear resources, and two cemeteries. These are depicted on the maps in **Appendix B** and summarized in tabular format in **Appendix E**. One linear resource that intersects the Physical and Visual APEs, the Springhill Railroad Tram (8LE02025), is listed in the NRHP. Six of the previously recorded historic resources (five structures and one linear resource) have been previously evaluated as ineligible for listing in the NRHP by SHPO. The NRHP eligibility of the remaining nine historic resources has not been evaluated.

POTENTIAL UNRECORDED HISTORIC RESOURCES

County property records indicate that there are 125 parcels that intersect the Physical and Visual APEs that contain structures built at least 50 years ago. A review of recent aerial imagery indicates that there are 94 structures within these parcels that fall within either the Physical or Visual APE that have not been previously recorded with the FMSF. Of these, 22 structures are within the Physical APE and 72 are within the Visual APE. The maps in **Appendix B** identify these historic parcels and indicate which contain buildings within either the Physical or Visual APEs. Additional information is presented in tabular format in **Appendix F**.

The National Bridge Inventory was reviewed to identify bridges within the Physical or Visual APEs that have not been previously recorded with the FMSF. Two unrecorded bridges were identified: Bridge No. 540039 over the St. Mark's River is within the Physical APE, and Bridge No. 540046 over Caney Branch is within the Visual APE.

HISTORIC MAP REVIEW

General Land Office (GLO) plat maps from the nineteenth century were reviewed along with historic US Geological Survey (USGS) topographic maps in order to identify additional potential unrecorded historic resources. These are summarized in **Table 1**. The GLO maps indicate that the Physical APE intersects the Forbes land claim, several "Indian Trails," and the "Road Leading from St. Marks to Tallahassee." USGS topographic maps indicate the presence of several churches and schools as well as roads and railroads within the Physical and Visual APE.

Table 1. Historic Maps of the APE.

GLO Maps			
Township, Range (Year)	Potential Features (Section [if available])	Physical APE	Visual APE
1 South, 2 West (1840)	Forbes Claim	Yes	Yes
1 South, 1 West (1840)	Forbes Claim	Yes	Yes
	Munsons Mill (26)	No	Yes
1 South, 1 East (1826)	"Road Leading from St. Marks to Tallahassee (30)	Yes	Yes
	Indian Trails (28)	Yes	Yes
1 South, 4 East (1826)	Trail (8)	Yes	Yes
USGS Topographic Maps			
Map (Year)	Potential Features (Township, Range, Section [if available])	Physical APE	Visual APE
Midway (1969, 1972 ed.)	SR 20 (1S, 2W, 35)	Yes	Yes
Lake Munson (1969, 1972 ed.)	SR 373 (1S, 1W, 30)	Yes	Yes
	SR 61 (1S, 1W, 26/35)	Yes	Yes
	US 319 (1S, 1E, 30)	Yes	Yes
Woodville (1954, 1972 ed.)	Unnamed Road (1S, 1E, 25/26; 1S, 2E, 28/29/30)	Yes	Yes
Cody (1954, 1971 ed.)	Unnamed Road (1S, 2E, 25/26/27; 1S, 3E, 29/30/33/34/35)	Yes	Yes
	Church (1S, 3E, 29)	Yes	Yes
Wacissa (1955, 1956 ed.)	School (1S, 3E, 36)	Yes	Yes
	SR 259 (1S, 3E, 36)	Yes	Yes
	Church (1S, 3E, 36)	No	Yes
Waukeelah (1955, 1956 ed.)	SR 259 (1S, 4E, 5/8/18/19; 1N, 4E, 21/22/28/32)	Yes	Yes
	Bethel Church (1S, 4E, 8)	Yes	Yes
	Sardis Church (1N, 4E, 22)	No	Yes
	CR 257 (1N, 6E, 30)	Yes	Yes
Greenville (1954, 1968 ed.)	Southern Railway (1N, 7E, 32)	Yes	Yes
Madison (1959)	Highway (1S, 9E, 6)	Yes	Yes
	SR 14 (1S, 9E, 8)	Yes	Yes
Lee (1968, 1971 ed.)	SR 53 (1 S, 10E, 18)	Yes	Yes
	Highway (1S, 10E, 23)	Yes	Yes

ARCHAEOLOGICAL SURVEY METHODS

The archaeological survey of the Physical APE will follow the guidelines outlined in FDHR's *Cultural Resource Management Standards & Operations Manual, Module Three: Guidelines for Use by Historic Preservation Professionals*. The survey will consist of pedestrian survey and shovel testing for the entire length of the Project corridor. The intervals between shovel tests will follow the FDHR guidelines and the probability model developed for this Project, described below.

ARCHAEOLOGICAL PROBABILITY MODEL

The Physical APE has been assessed as having areas of high probability, moderate probability, and low probability for the occurrence of archaeological sites. These zones are indicated on the

maps in **Appendix A**, and the criteria established for each, as well as the total linear distance of each zone within the Physical APE, are summarized in **Table 2**.

Table 2. Archaeological Probability Zone Criteria and Linear Distances within the Physical APE.

Probability Zone	Criteria	Linear Distance (mi)
High	Within 50 meters of any waterbody	5.5
Moderate	Greater than 50 meters from water on soils with a classification of somewhat poorly drained or better	62.9
Low	Greater than 50 meters from water on soils that are classified as poorly or very poorly drained	19.0
Total		87.4

The criteria used to define these probability zones are based on Geographic Information System (GIS) datasets, including US Department of Agricultural (USDA) Natural Resources Conservation Service (NRCS) soil data and hydrological data from the USGS and National Wetlands Inventory (NWI). Because the spatial resolution of these data is variable, the estimated probability zone boundaries will be subject to refinement based on observations made during the course of the field survey. Disturbances related to modern land use may also factor into the assessment of archaeological probability. Areas not surveyed according to the established model will be thoroughly documented through notes and photographs.

Factors that may lead to a decrease in the probability zone lengths include:

- Flooded conditions;
- Paved surfaces/modern construction;
- Fill sediments in excess of 100 centimeters depth;
- Slopes exceeding 15 percent; and
- Agricultural plow zones breaching the subsoil.

Likewise, factors that may lead to an increase in the probability zone lengths include:

- If archaeological sites or occurrences are identified in shovel tests or on the ground surface;
- If historic structural remains are encountered;
- If micro-environments characterized by a sudden change in vegetation or topography are encountered, such as hardwood hammocks; and
- If unmapped hydrological features such as springs or streams, including dry stream beds, are encountered.

SHOVEL TESTING

Shovel tests will be placed at intervals of 25 meters within high probability zones, 50 meters within moderate probability zones, and 100 meters within a minimum of 10 percent of the low

probability zones unless hindered by paved surfaces or inundation. Shovel tests will be 50 centimeters in diameter. They will be excavated in 10-centimeter levels to a maximum depth of 100 centimeters, unless the water table or impenetrable substrate is encountered. Excavated soil will be sifted through 6.4-millimeter (1/4-inch) screen and backfilled upon completion of the fieldwork. Artifacts recovered from the shovel tests will be retained for laboratory analysis. Soil descriptions (texture, color [Munsell]) will be documented on standard forms, and representative soil profiles will be photographed. Shovel test locations will be indicated on field maps and recorded via Global Positioning System (GPS).

DOCUMENTATION OF ARCHAEOLOGICAL SITES AND OCCURRENCES

Archaeological sites will be recorded where three or more artifacts are found (surface or subsurface) within a 30-meter radius. Artifact deposits that do not meet this threshold will be documented as archaeological occurrences (AOs). Archaeological sites and AOs will be documented and delineated in the same manner in the field, but AOs will not receive trinomials or FMSF forms.

Newly Recorded Sites

The boundaries of previously unrecorded archaeological sites and AOs will be delineated by at least two consecutive negative shovel tests placed at 12.5-meter intervals in each of the cardinal directions from the outer extent of positive shovel tests or surface artifacts. However, no site documentation will occur outside the limits of the Physical APE. A sketch map will be created showing positive and negative shovel tests, surface finds, the built environment, and environmental features that influence the delineation process. Site boundaries and features also will be documented via GPS.

Previously Recorded Sites

As noted above, there are 33 previously recorded archaeological sites within the Physical APE, 17 of which have received an NRHP eligibility evaluation of either eligible or ineligible from SHPO. These 17 sites will be excluded from systematic shovel testing unless artifacts are recovered from outside of their previously recorded boundary, in which case the site boundary will be updated through the same delineation procedures outlined above. The 16 previously recorded sites that have not been evaluated by SHPO for NRHP eligibility will be investigated by pedestrian survey and shovel testing at 25-meter intervals. The site boundaries will be delineated according to the methods presented above; however, in some cases, records of previous work at each site may be taken into account when defining the site boundary. The FMSF records and NRHP eligibility recommendations for each of the 33 previously recorded sites will be updated based on the findings of the current survey.

ARTIFACT ANALYSIS AND CURATION

Artifacts recovered during the field survey will be retained for laboratory analysis. These items will be labeled by provenience and transported to the SEARCH laboratory for processing and analysis. At the SEARCH laboratory, these items will be washed and dried and then analyzed using appropriate reference materials. This information will be recorded in a relational database with code numbers to allow systematic, comparable data entry. Aboriginal lithic artifacts will be analyzed by source material, method of manufacture, and artifact function. Aboriginal ceramics will be analyzed by temper, surface decoration, and vessel morphology. Historic non-aboriginal artifacts will be analyzed by use, material type, and function. The artifacts will be packaged in acid-free, 4-mil polyethylene bags with acid-free paper label inserts. Upon the conclusion of the Project, the artifacts will be returned to the appropriate landowners.

HUMAN REMAINS

If human remains are encountered during the field survey, the stipulation of Chapter 872.05, Florida Statutes, will be followed. Work in the vicinity will cease, and the appropriate State or local authorities will be notified.

ARCHITECTURAL HISTORY SURVEY METHODS

Non-archaeological historic resources (e.g., structures, linear resources, bridges, cemeteries, districts, landscapes) within the Physical or Visual APEs will be surveyed and documented following FDHR's *Cultural Resource Management Standards & Operations Manual, Module Three: Guidelines for Use by Historic Preservation Professionals*. Architectural features such as construction date, roof type, porches, number of stories, construction method, exterior walls, foundation, and significant architectural features will be recorded on standard forms. Photographs will include landscape and streetscape views. Previously recorded historic resources will be documented in the same manner as unrecorded resources, and previously unrecorded resources will be assigned a trinomial. Structures accompanied by multiple outbuildings, roadways, gardens, industrial/commercial facilities, etc. that appear to be 50 years old or older may be considered part of a historic district or landscape, which would require a separate trinomial and set of documentation.

EVALUATION OF SITE SIGNIFICANCE

Cultural resources identified within the survey area will be assessed for their potential for listing in the NRHP according to the criteria defined in 36 CFR 60.4. According to these established guidelines, significance is judged when sites, structures, or objects possess integrity of location, design, setting, materials, workmanship, feeling, and association, and:

- A. are associated with events that have made a significant contribution to the broad patterns of our history; or
- B. are associated with the lives of persons significant in our past; or
- C. embody the distinctive characteristics of a type, period, or method of construction, or possess high artistic values, or represent a significant and distinguishable entity whose components may lack individual distinctions; or
- D. have yielded, or may be likely to yield, information important in prehistory or history.

While most NRHP-eligible archaeological sites are significant under Criterion D, this criterion requires a level of clarification to illuminate the issue of site importance. As such, the following attribute evaluations add a measure of specificity that can be used in assessing site significance and NRHP eligibility:

- Site Integrity – Does the site contain intact cultural deposits, or is it disturbed?
- Preservation – Does the site contain material suited to in-depth analysis and/or absolute dating such as preserved features, botanical material, faunal remains, or human skeletal remains?
- Uniqueness – Is the information contained in the site redundant in comparison to that available from similar sites, or do the remains provide a unique or insightful perspective on research concerns of regional importance?
- Relevance to Current and Future Research – Would additional work at this site contribute to our knowledge of the past? Would preservation of the site protect valuable information for future studies? While this category is partly a summary of the above considerations, it also recognizes that a site may provide valuable information regardless of its integrity, preservation, or uniqueness.

REPORTING

Upon conclusion of the fieldwork, a technical report will be prepared in accordance with Rule Chapter 1A-46, F.A.C. The report will include an executive summary, Project introduction, environmental context, cultural and historical context, background research, a research design, and the survey results. The survey results will include a description and NRHP eligibility recommendation for each cultural resource documented within the Physical or Visual APEs, in accordance with the criteria outlined above.

SUMMARY AND CONCLUSION

This work plan has been prepared by SEARCH at the request of Gulf Power to serve as a basis for completing the cultural resource survey requirements for the proposed NTL Phase 2 Transmission Corridor Project in Leon, Jefferson, Madison, and Suwannee Counties, Florida.

The investigation will include an archaeological survey within the Physical APE for the Project, as well as an architectural history survey within the Physical and Visual APEs. The survey methods and documentation for previously recorded and newly recorded cultural resources will follow FDHR guidelines and the archaeological probability model described above. SEARCH anticipates that the archaeological survey will include 5.5 miles of high probability zones, 62.9 miles of moderate probability zones, and 19 miles of low probability zones, and will include updating 33 previously recorded archaeological sites within the Physical APE. The architectural history survey will include updating the 16 previously recorded historic resources (structures, linear resources, bridges, and cemeteries) and anticipates encountering up to 96 unrecorded resources identified through the records review summarized above.

The survey will result in a technical report that will include a description of the cultural resources documented within the Physical and Visual APEs, as well as a recommendation regarding the NRHP eligibility of each of these resources.

REFERENCES CITED

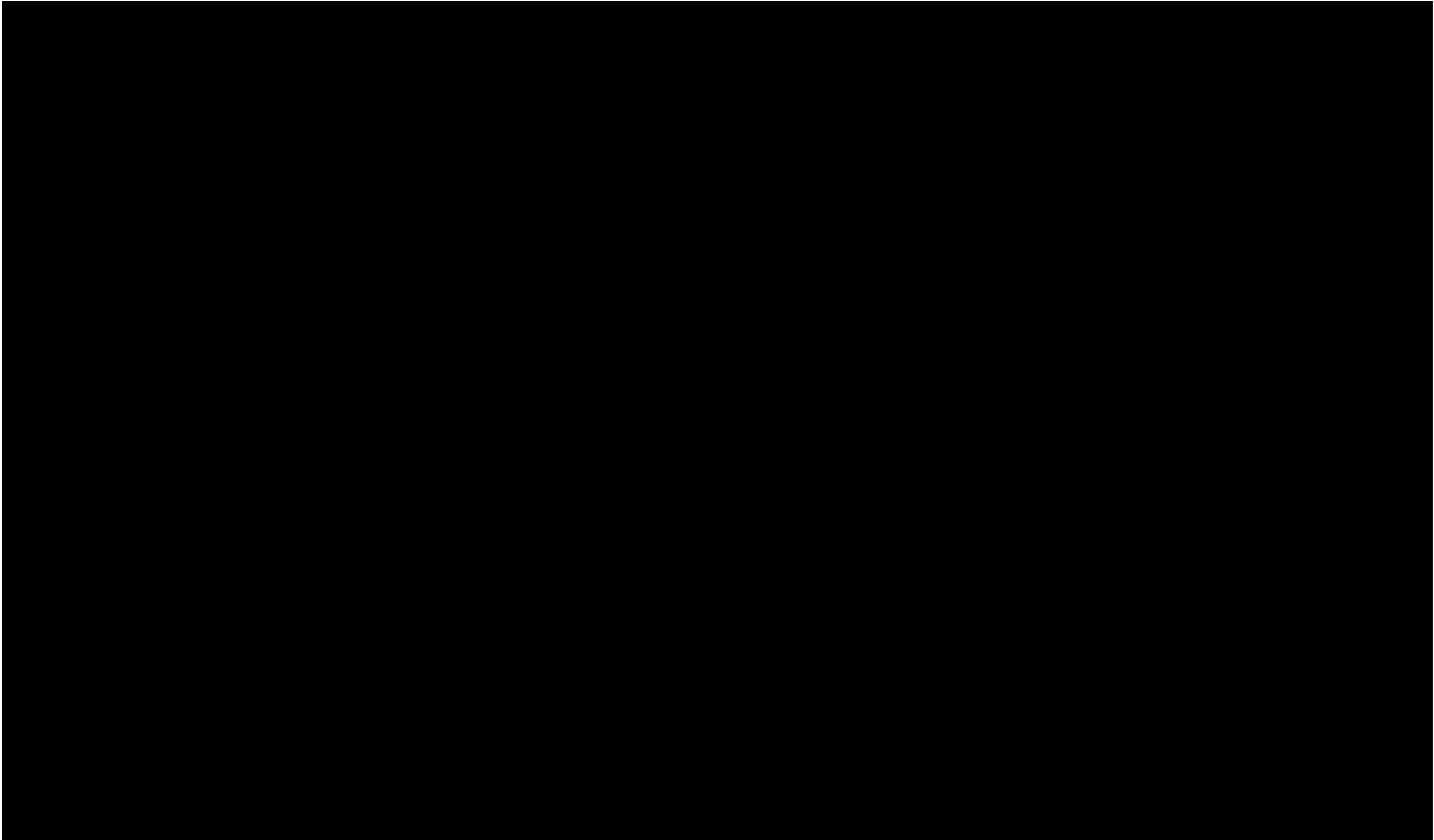
Brooks, H. K.

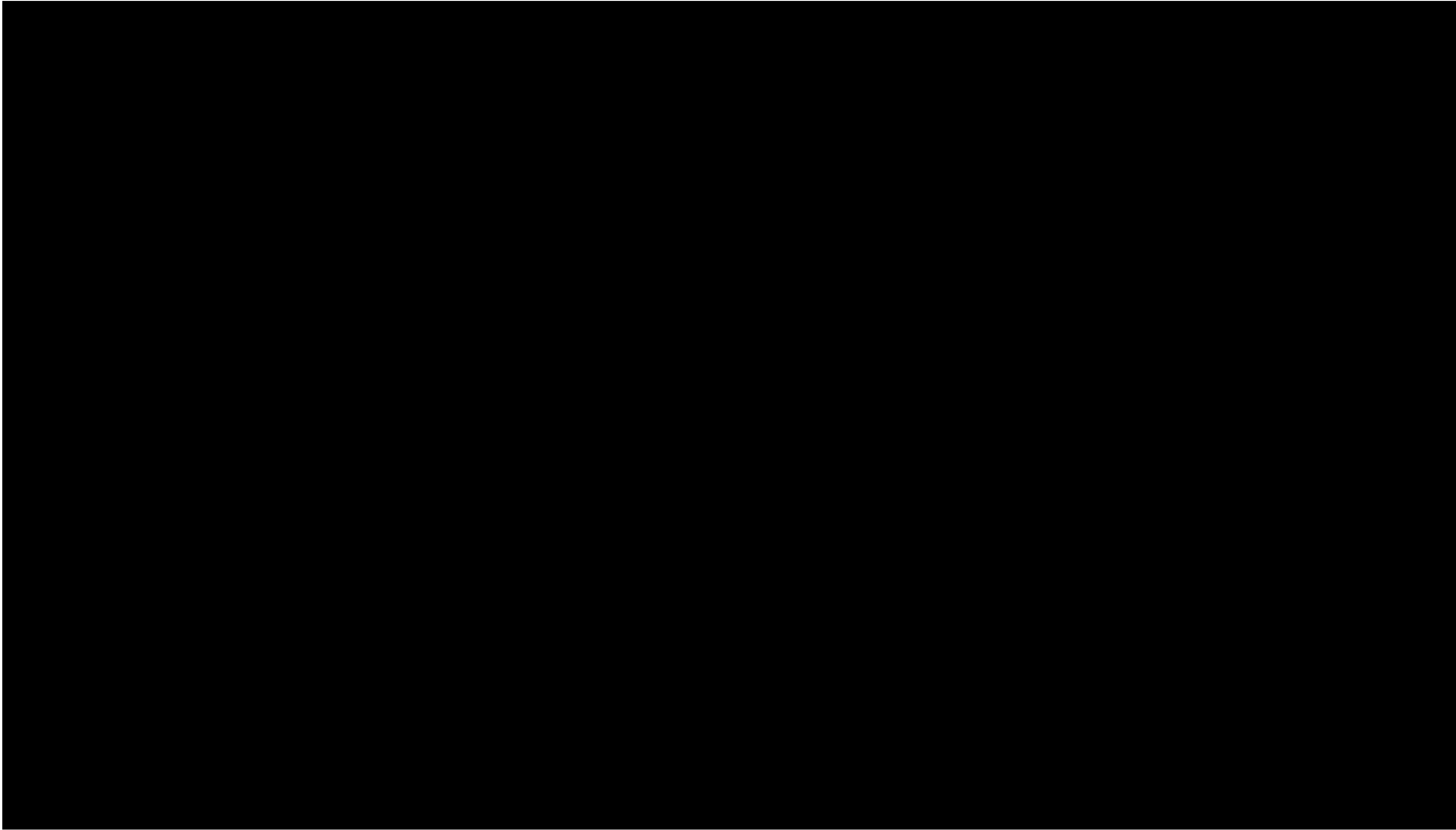
1981 *Guide to the Physiographic Divisions of Florida*. Florida Cooperative Extension Service. University of Florida, Gainesville.

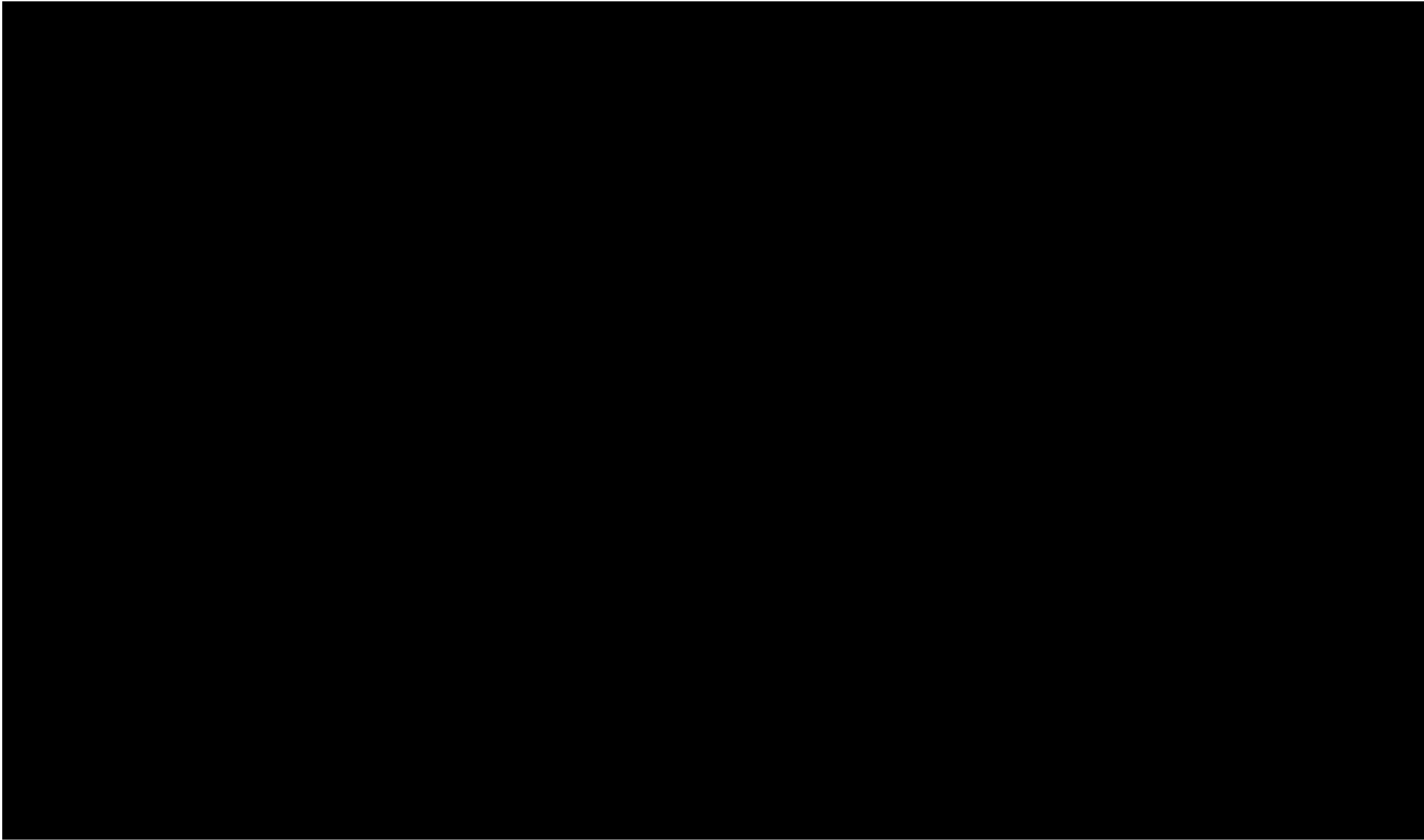
Florida Division of Historical Resources (FDHR)

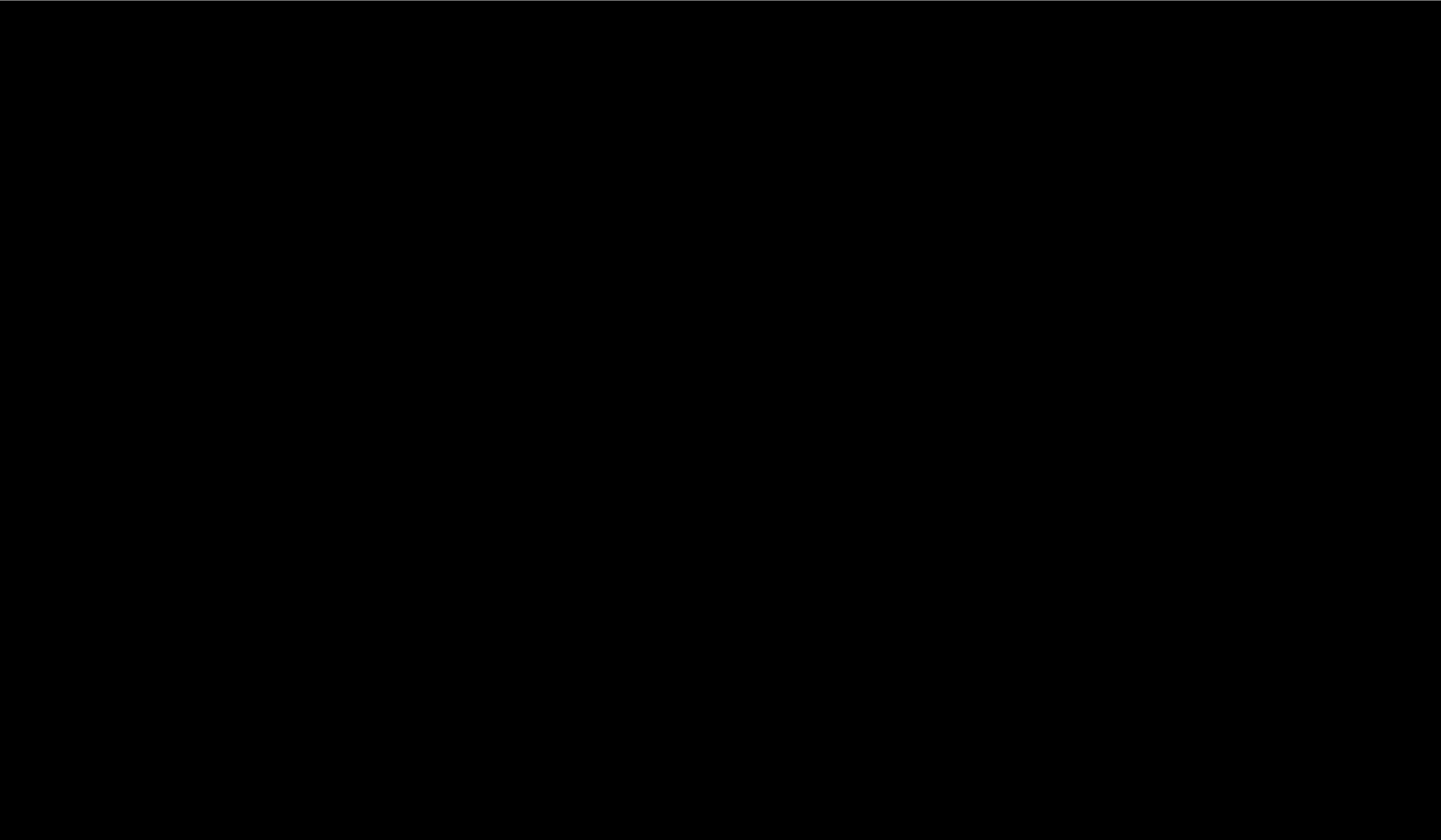
n.d. *Cultural Resource Management Standards & Operational Manual: Module Three Guidelines for Use by Historic Preservation Professionals*. Electronic document, <http://dos.myflorida.com/media/31394/module3.pdf>, accessed February 4, 2019.

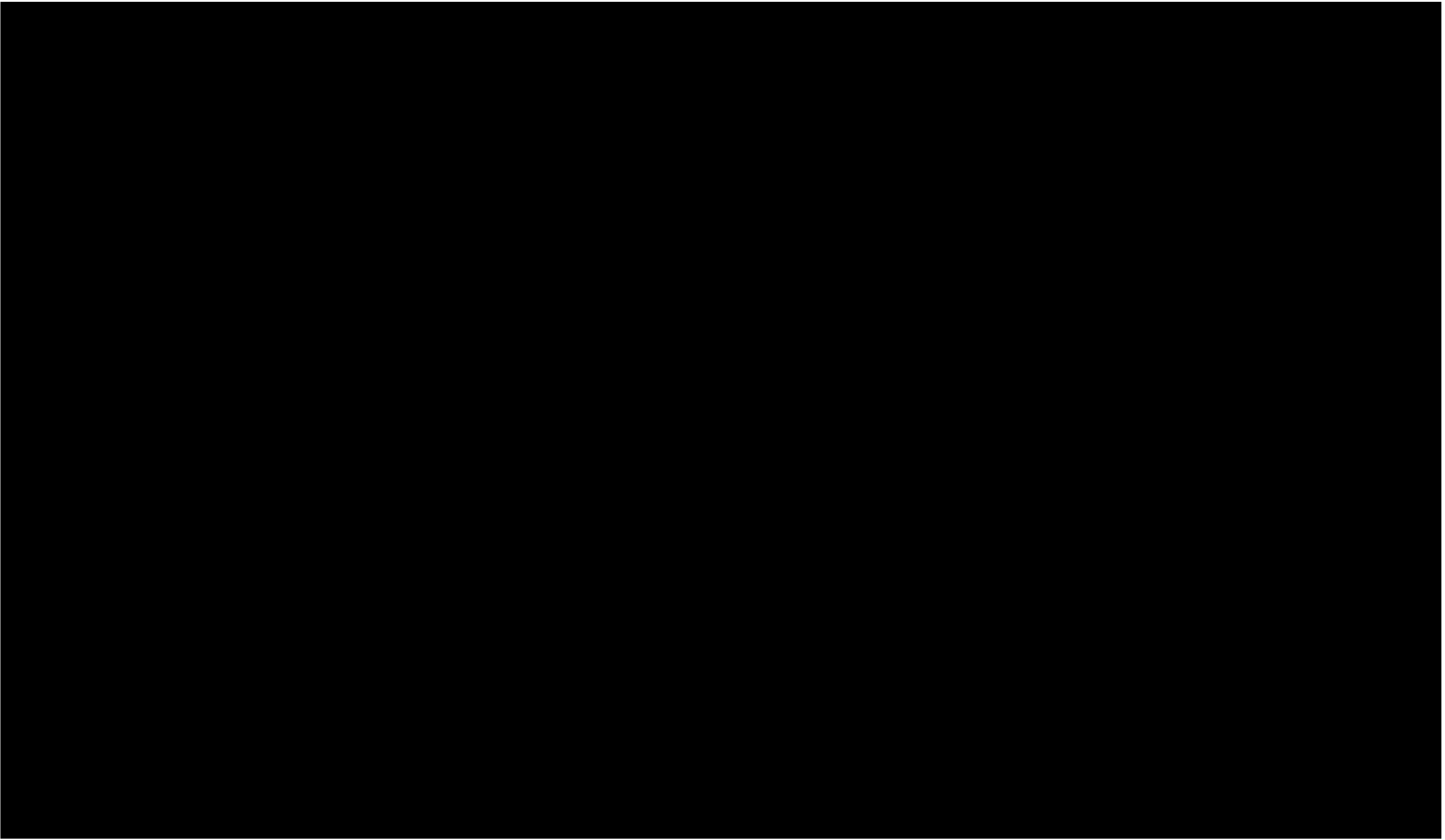
APPENDIX A:
ARCHAEOLOGY MAPS

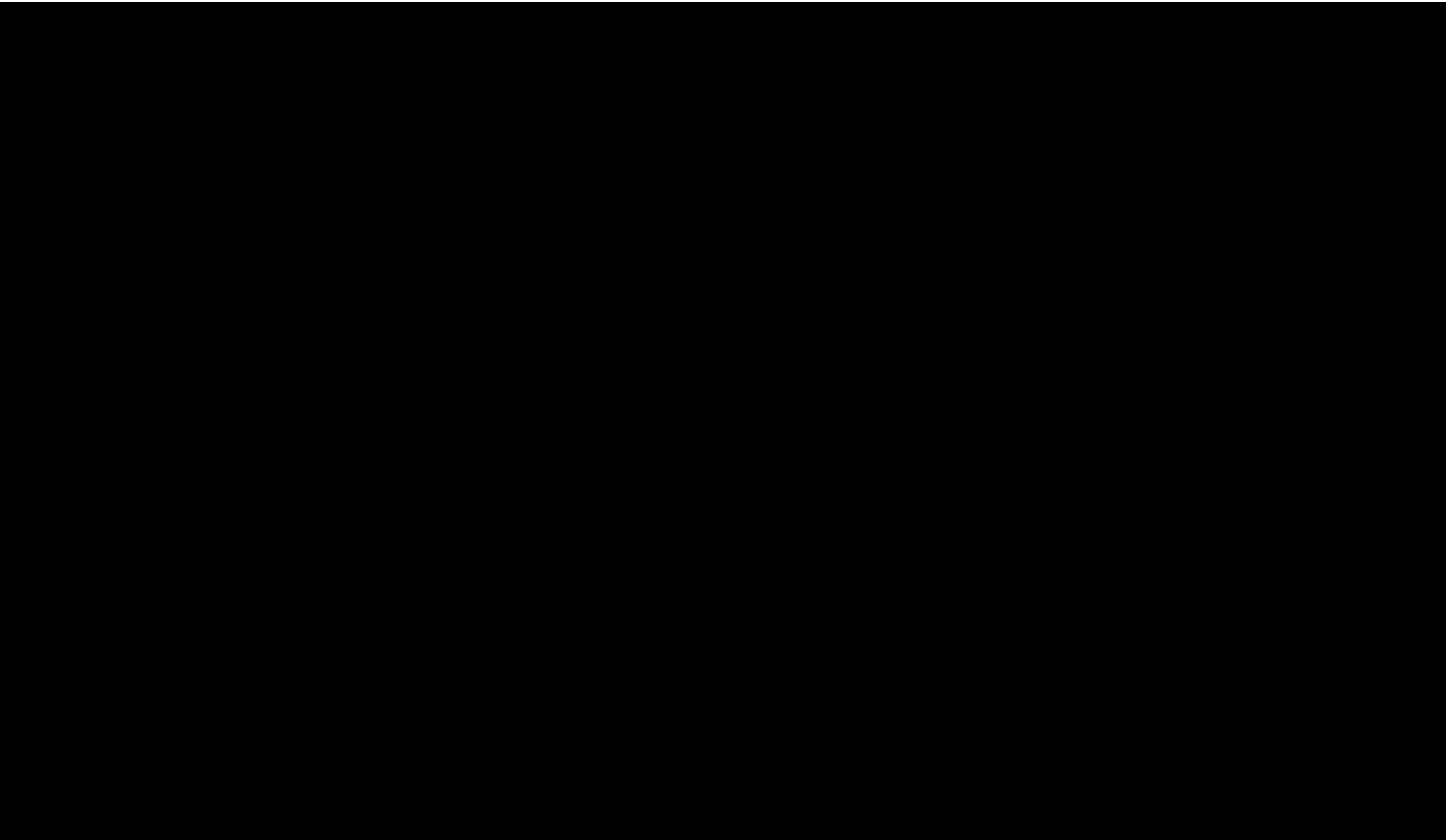


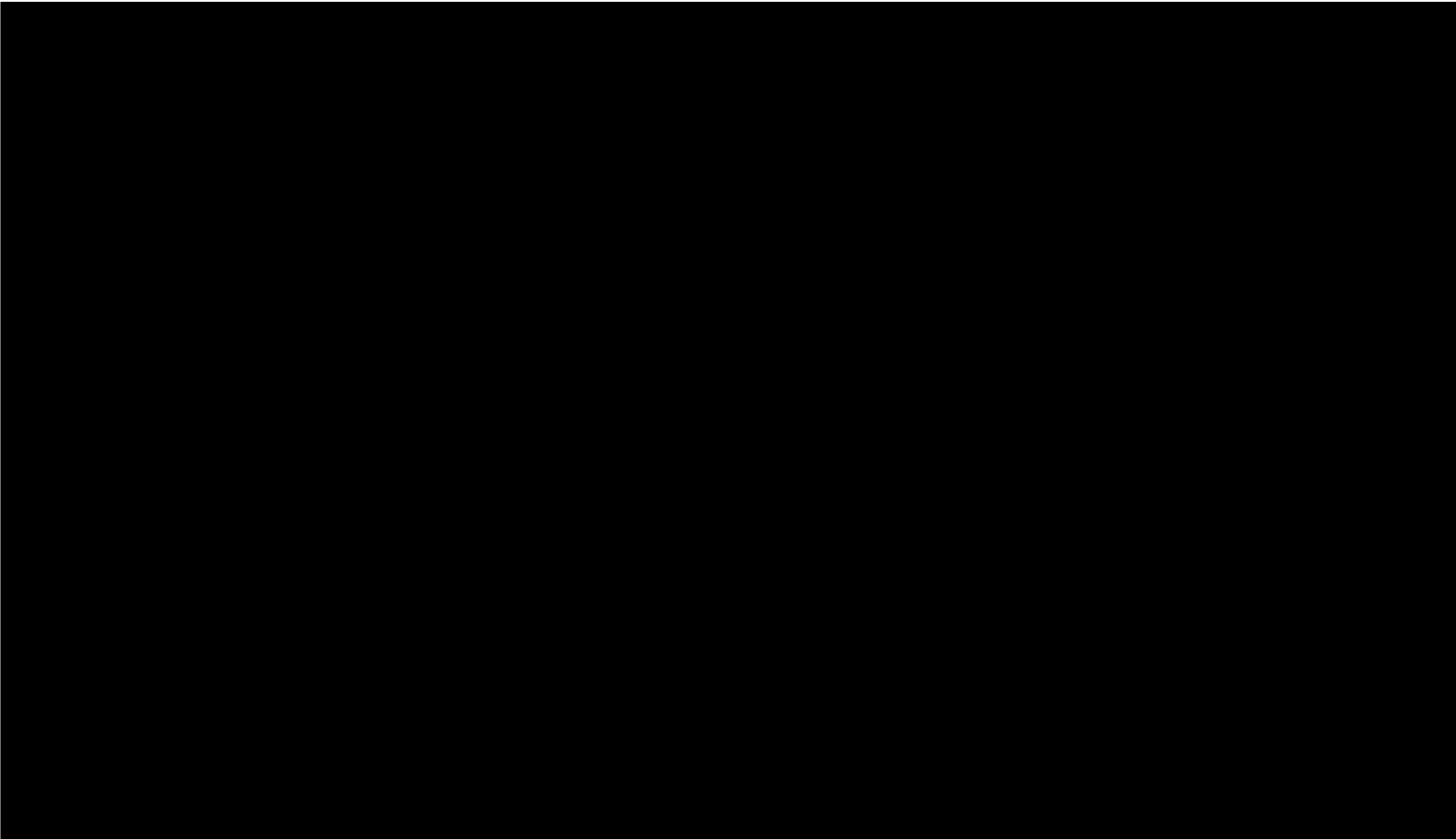




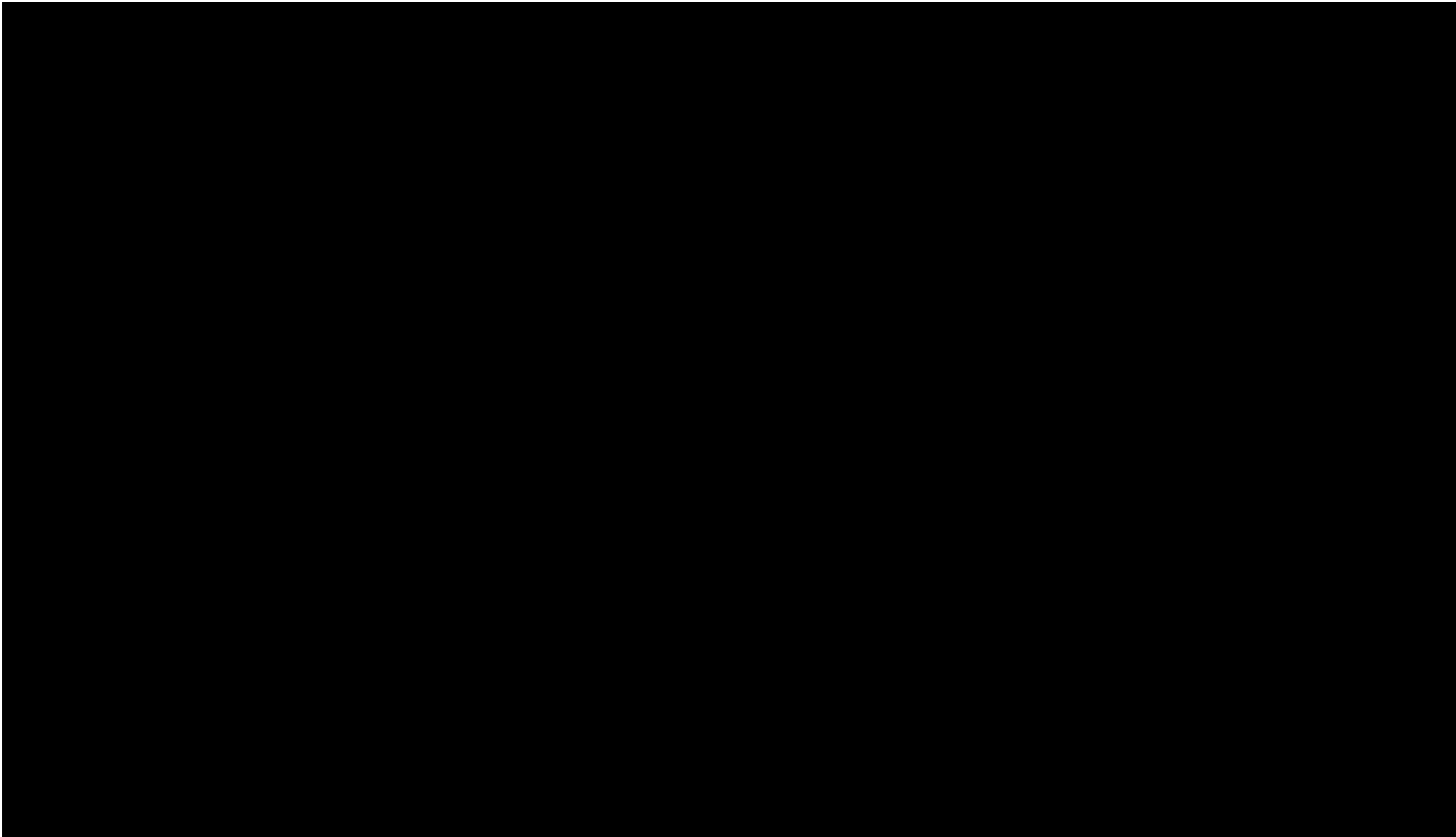


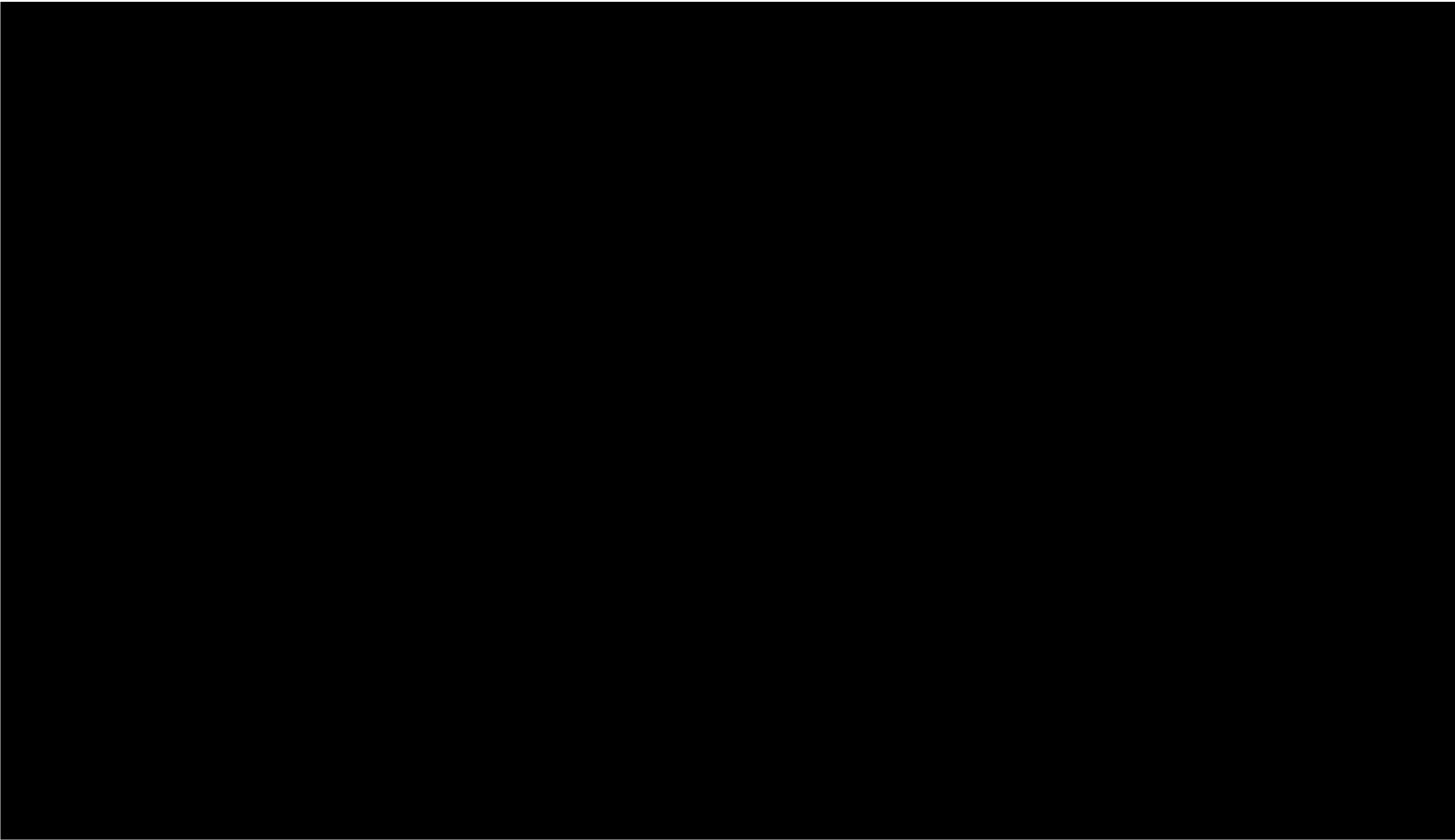


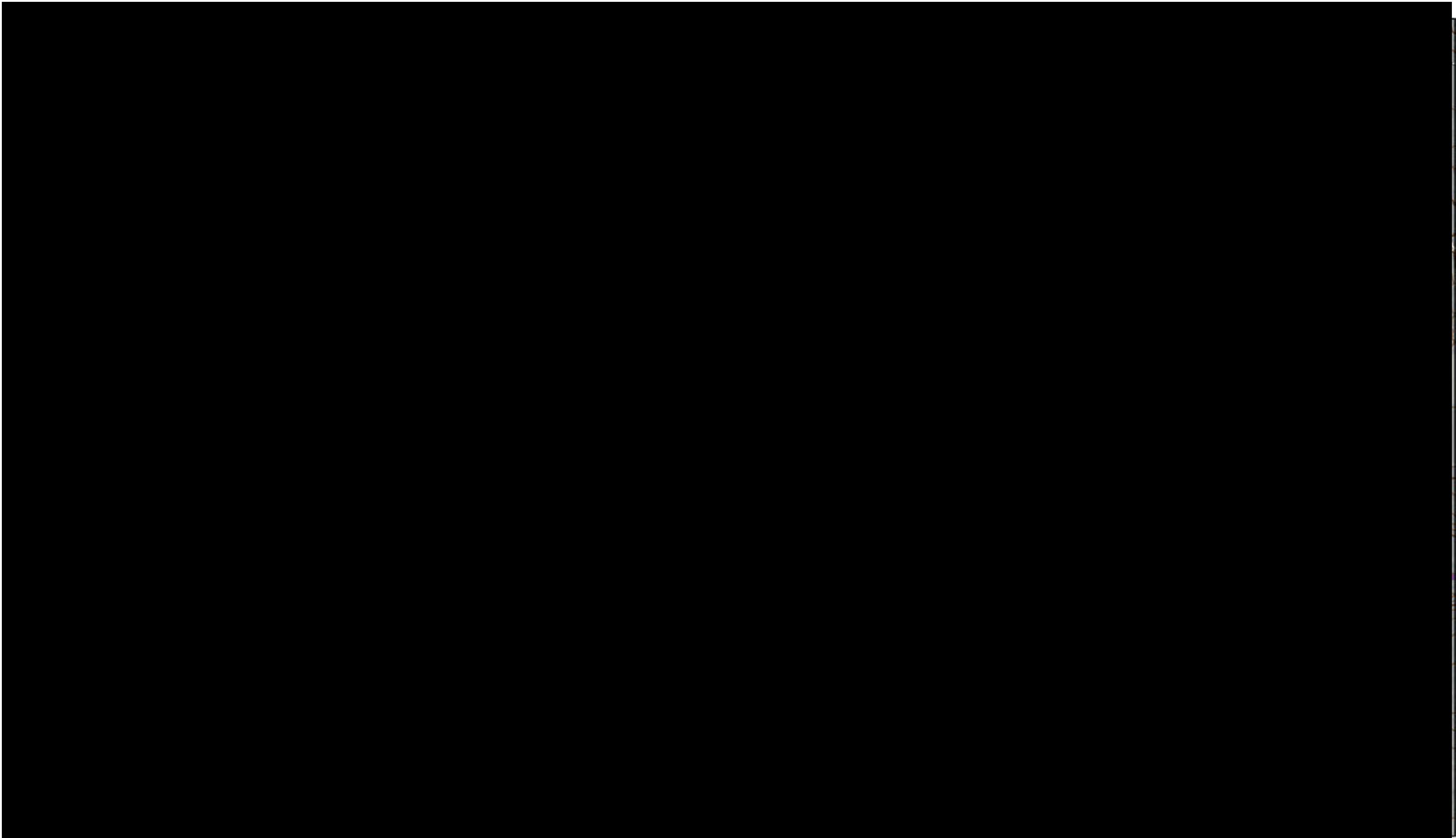




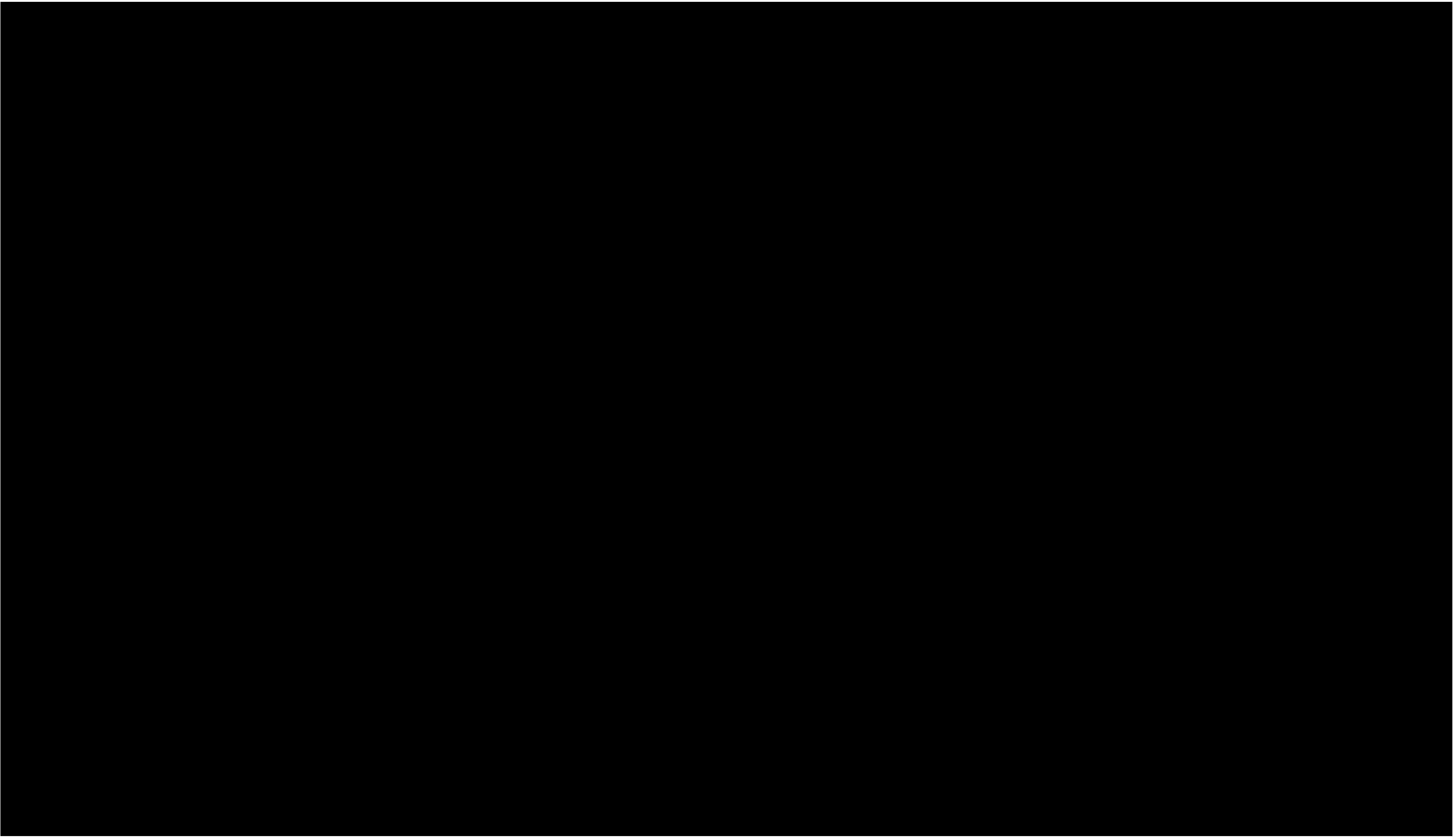


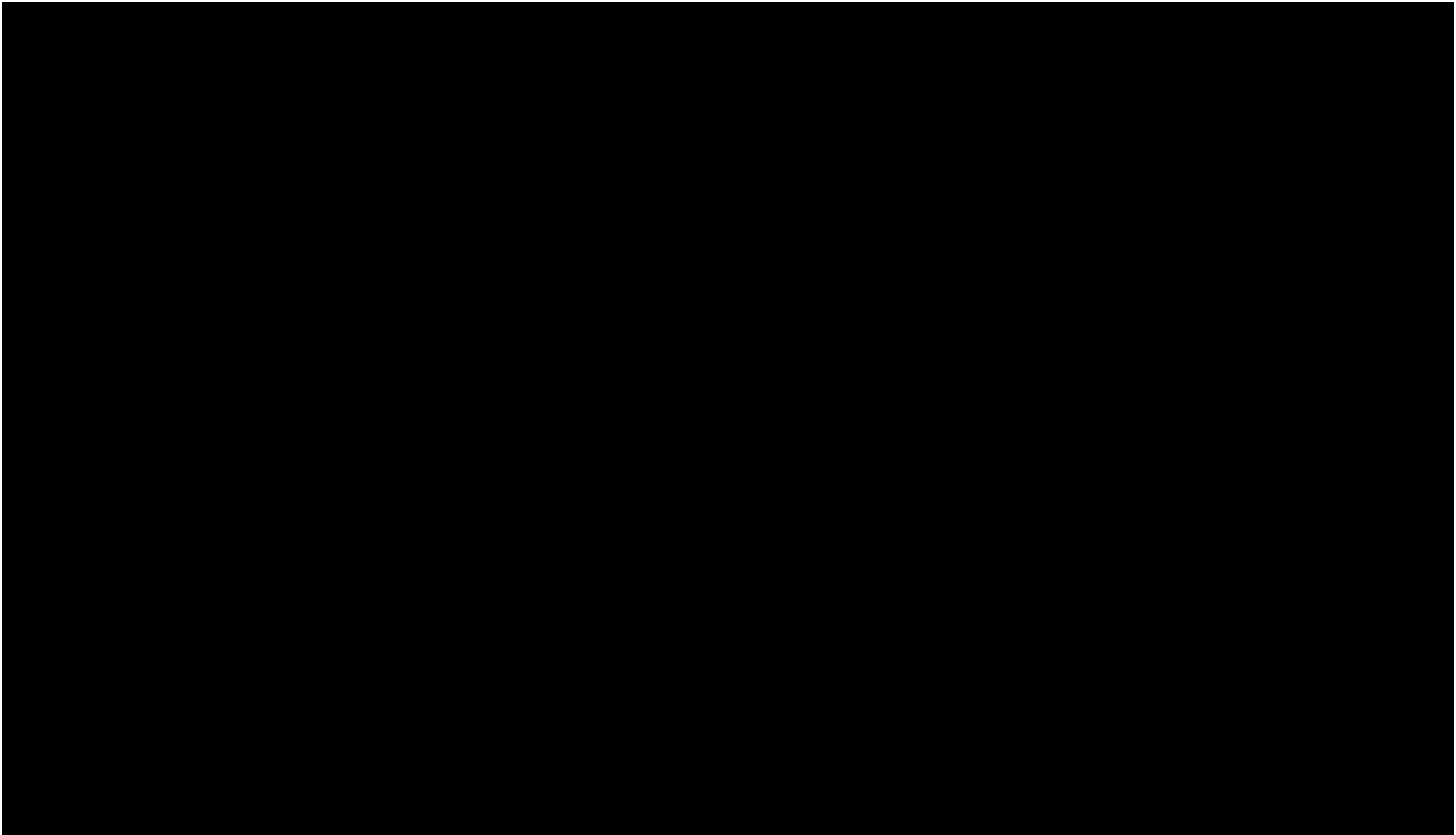


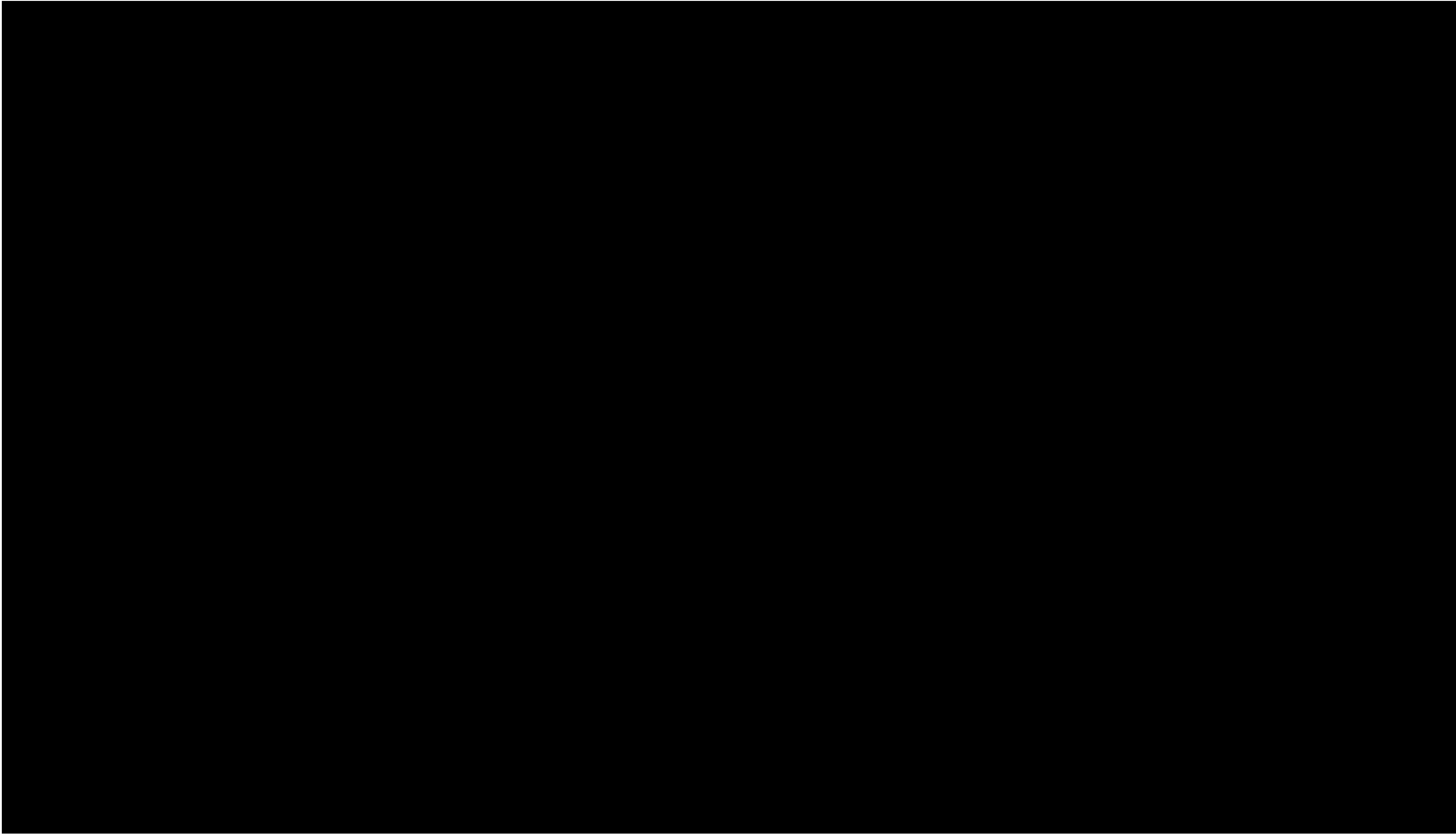


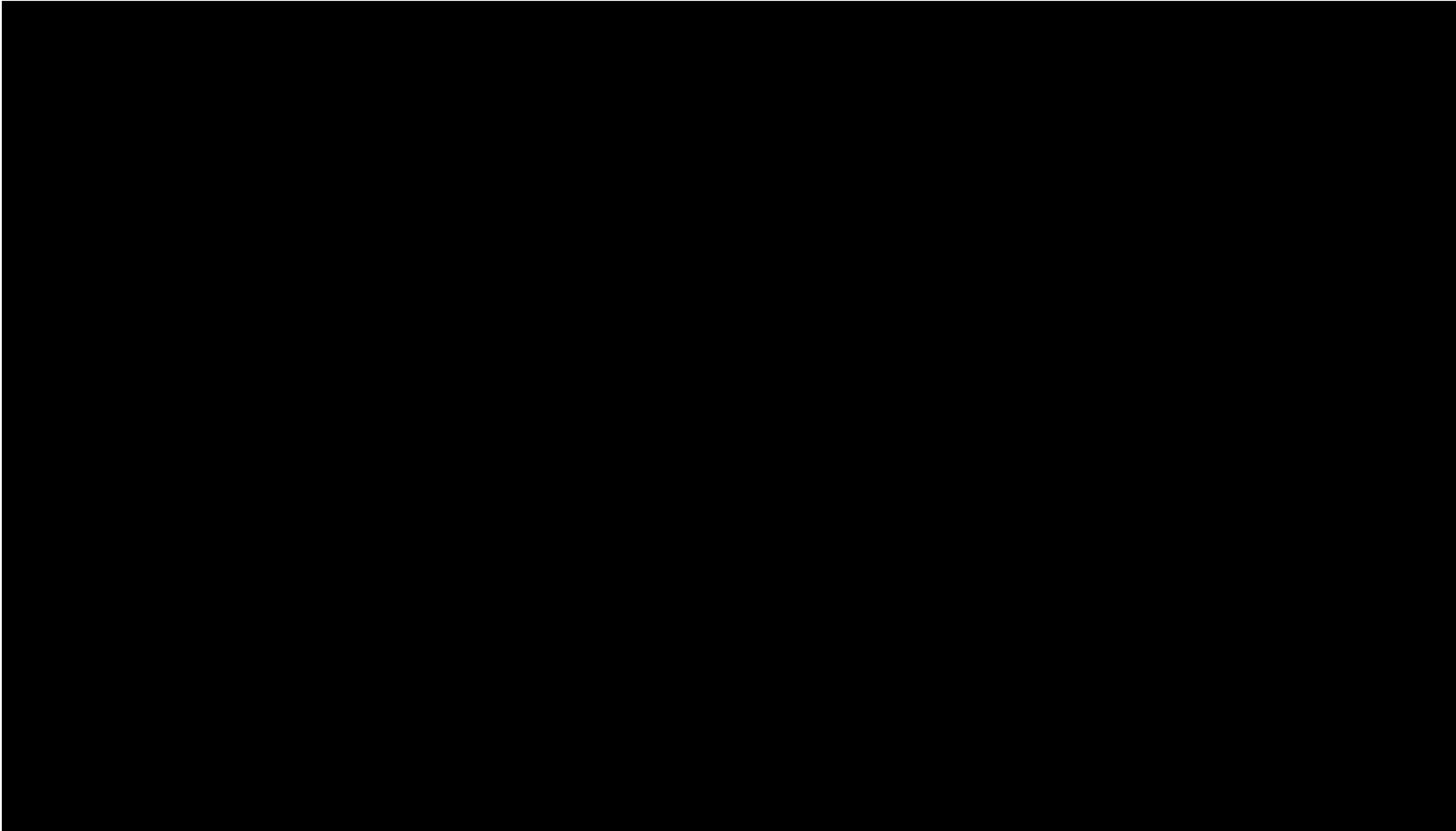


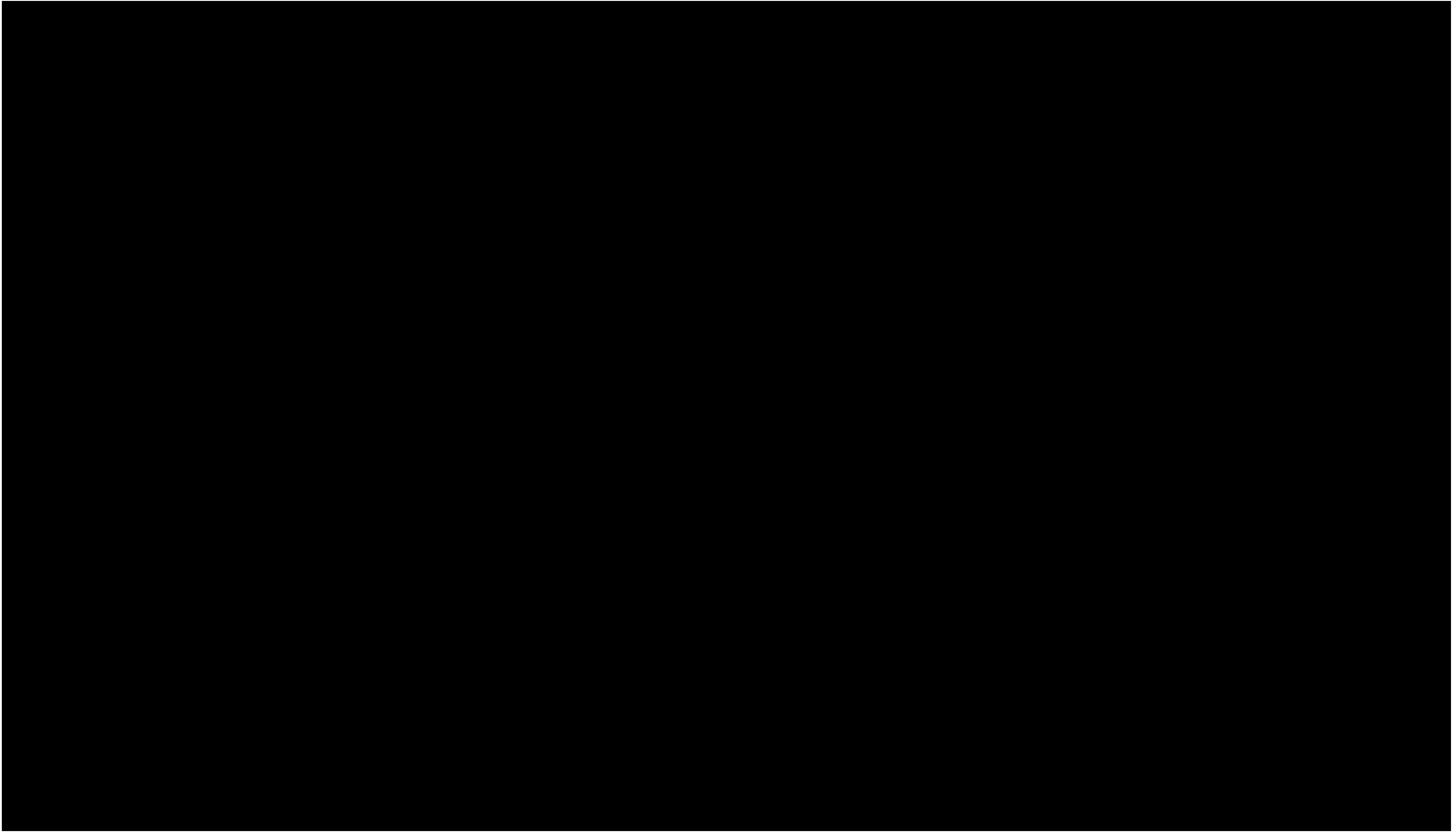


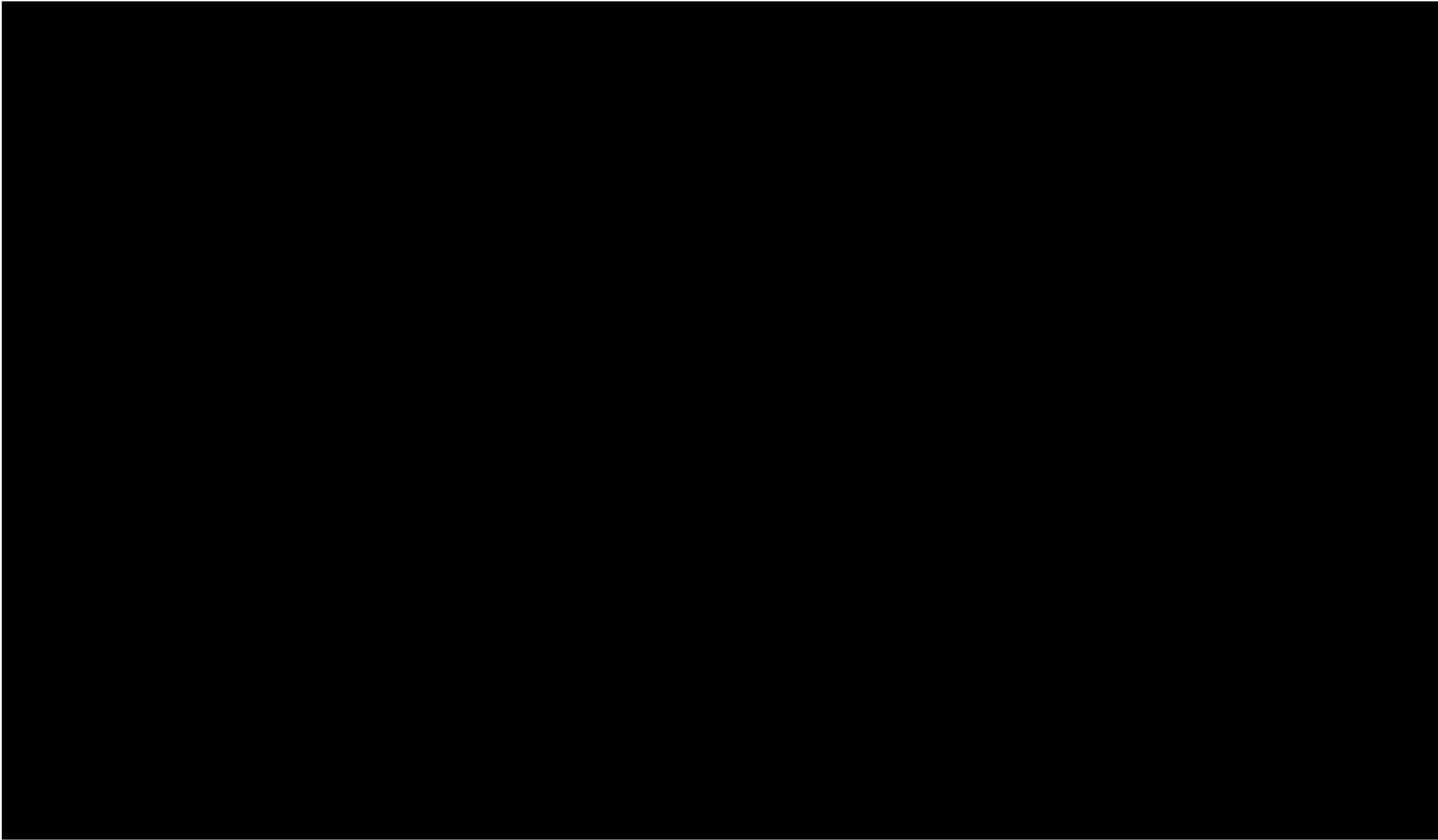


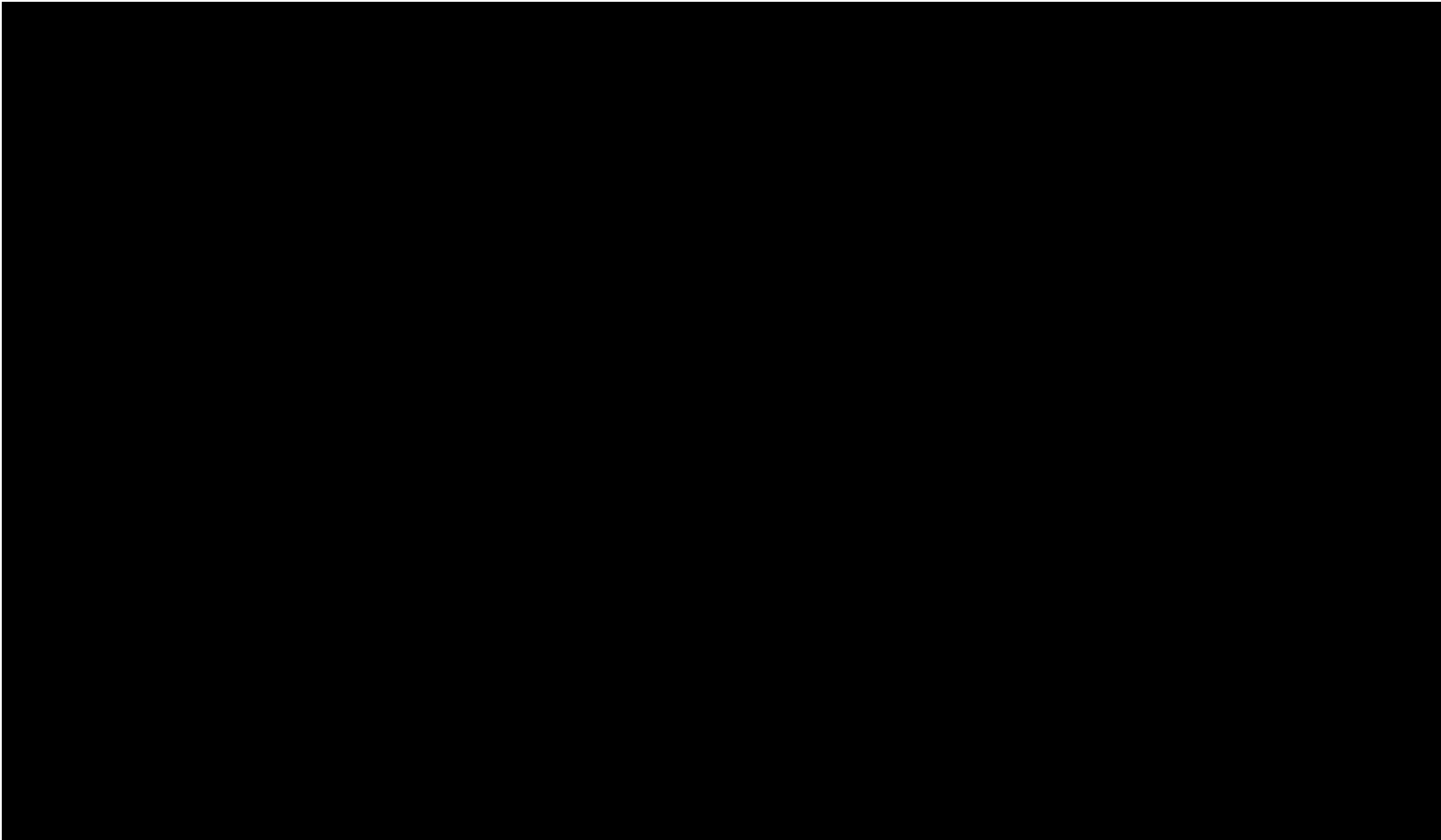


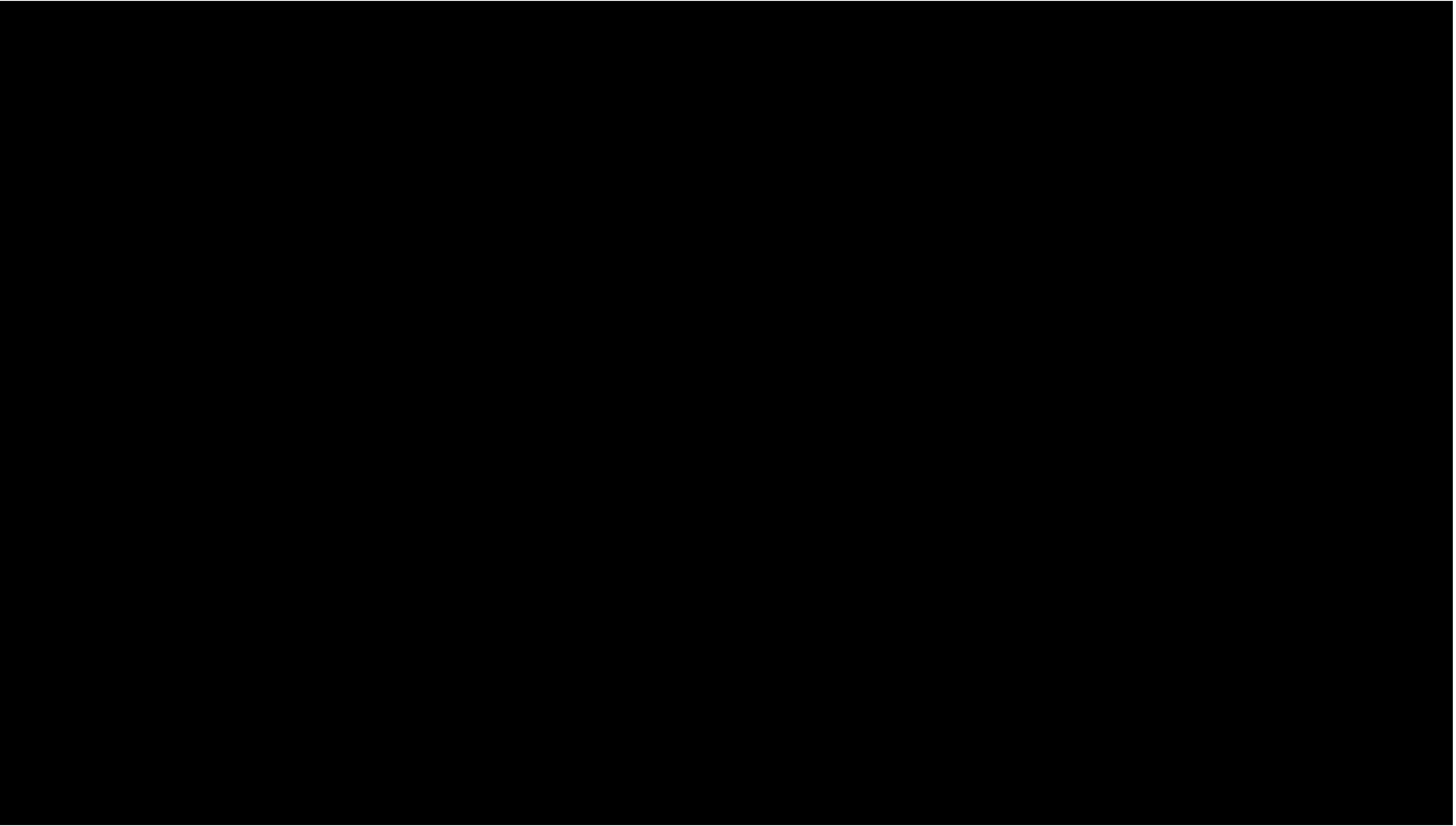


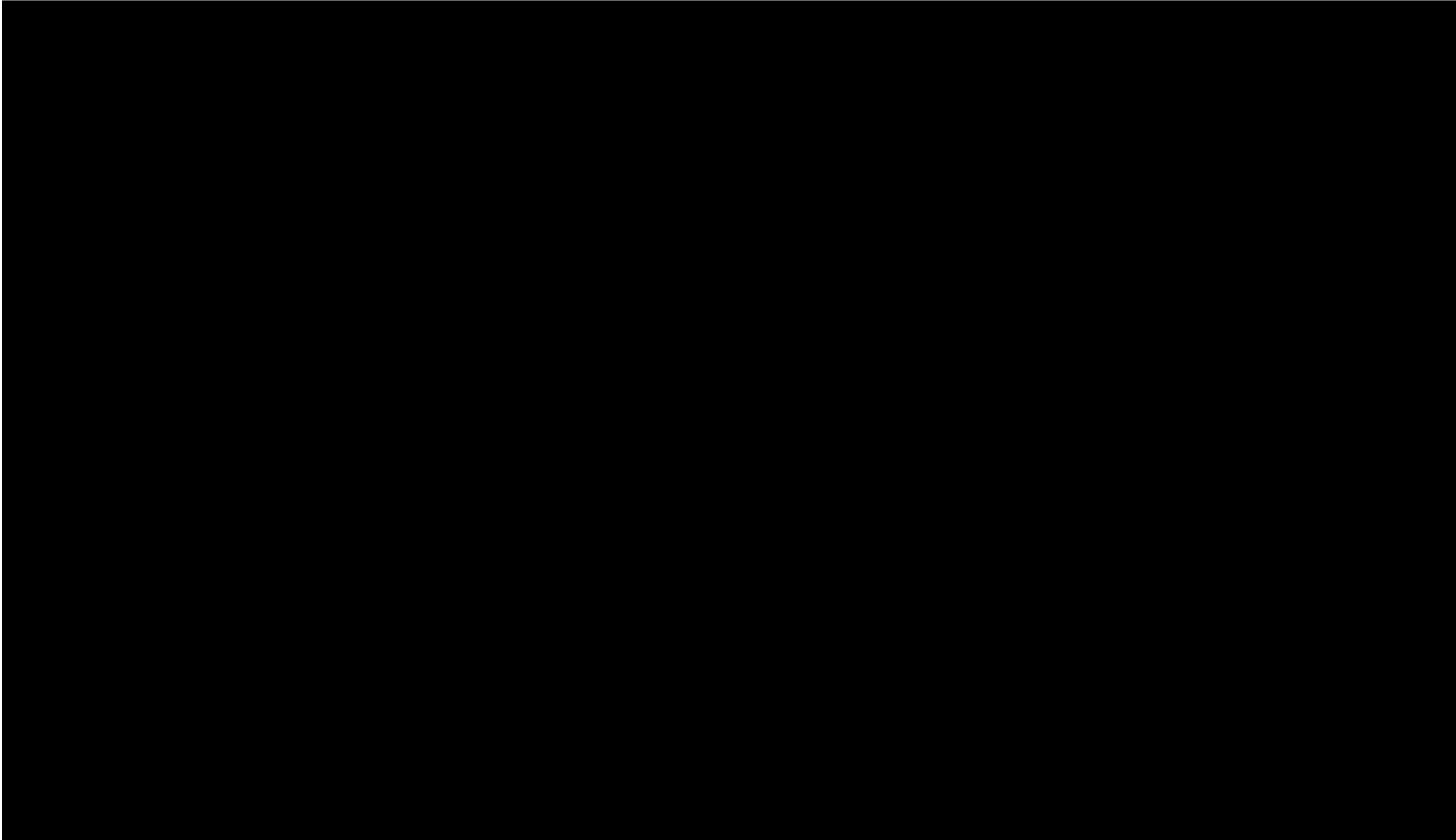


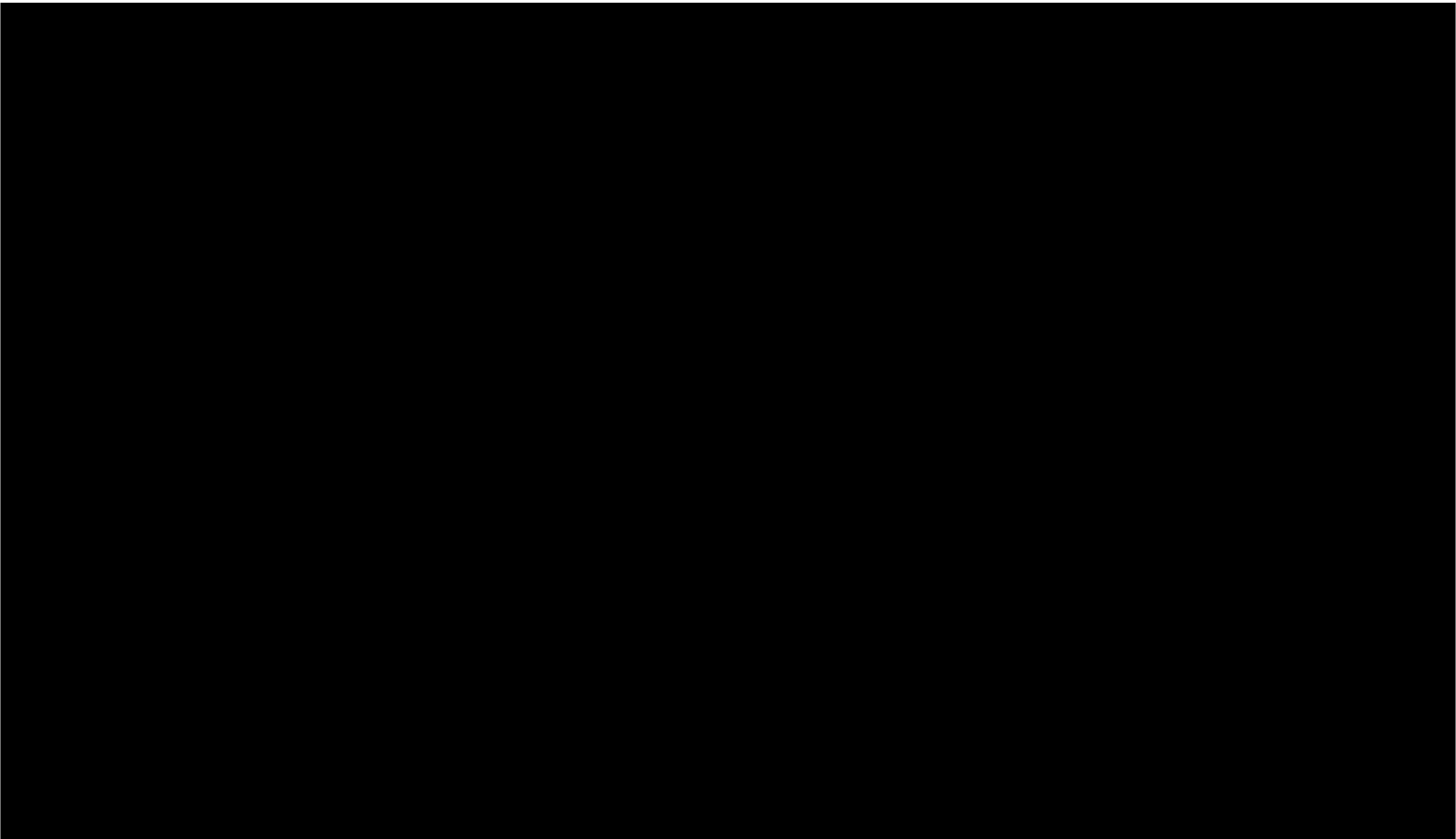


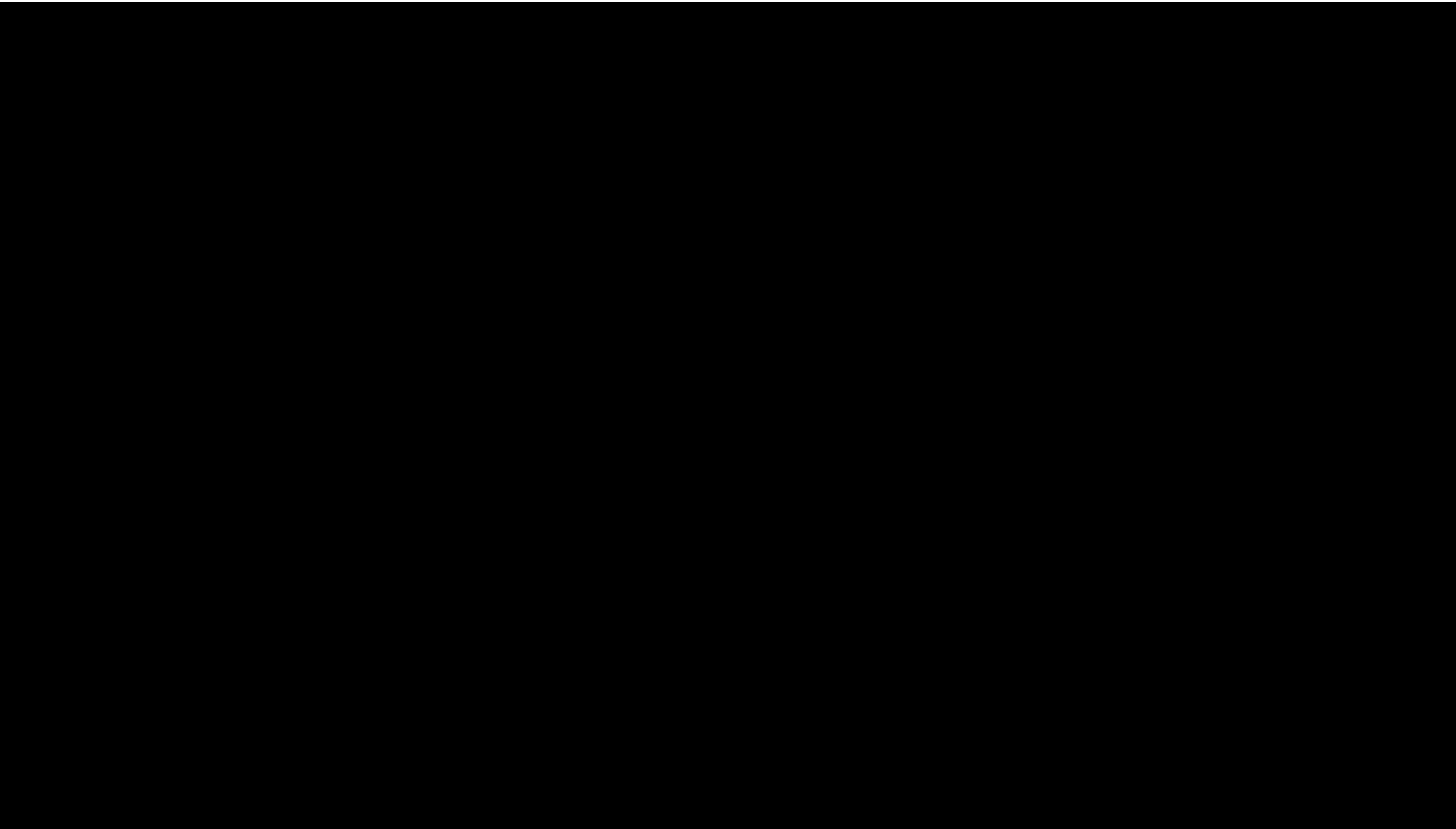






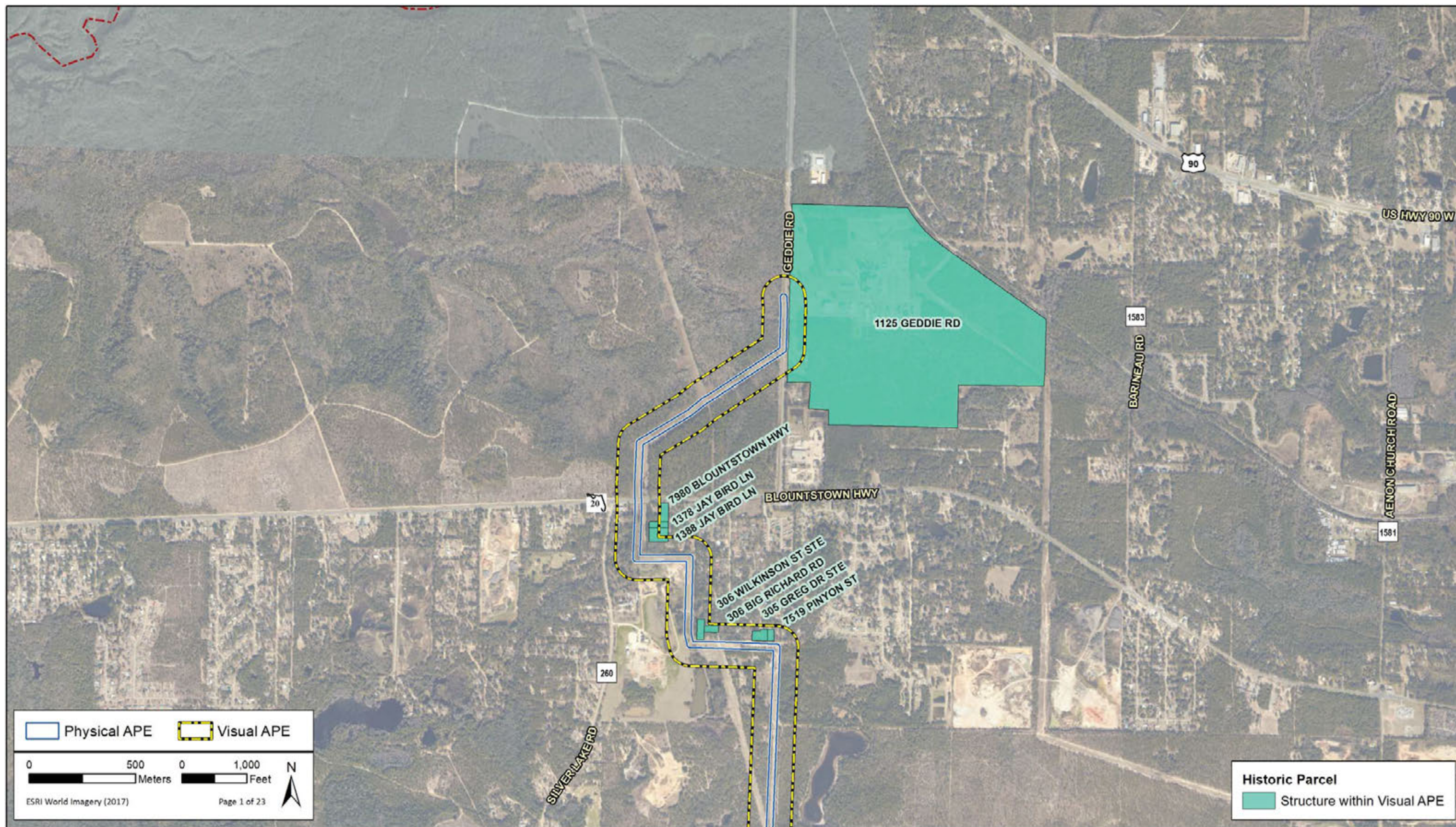


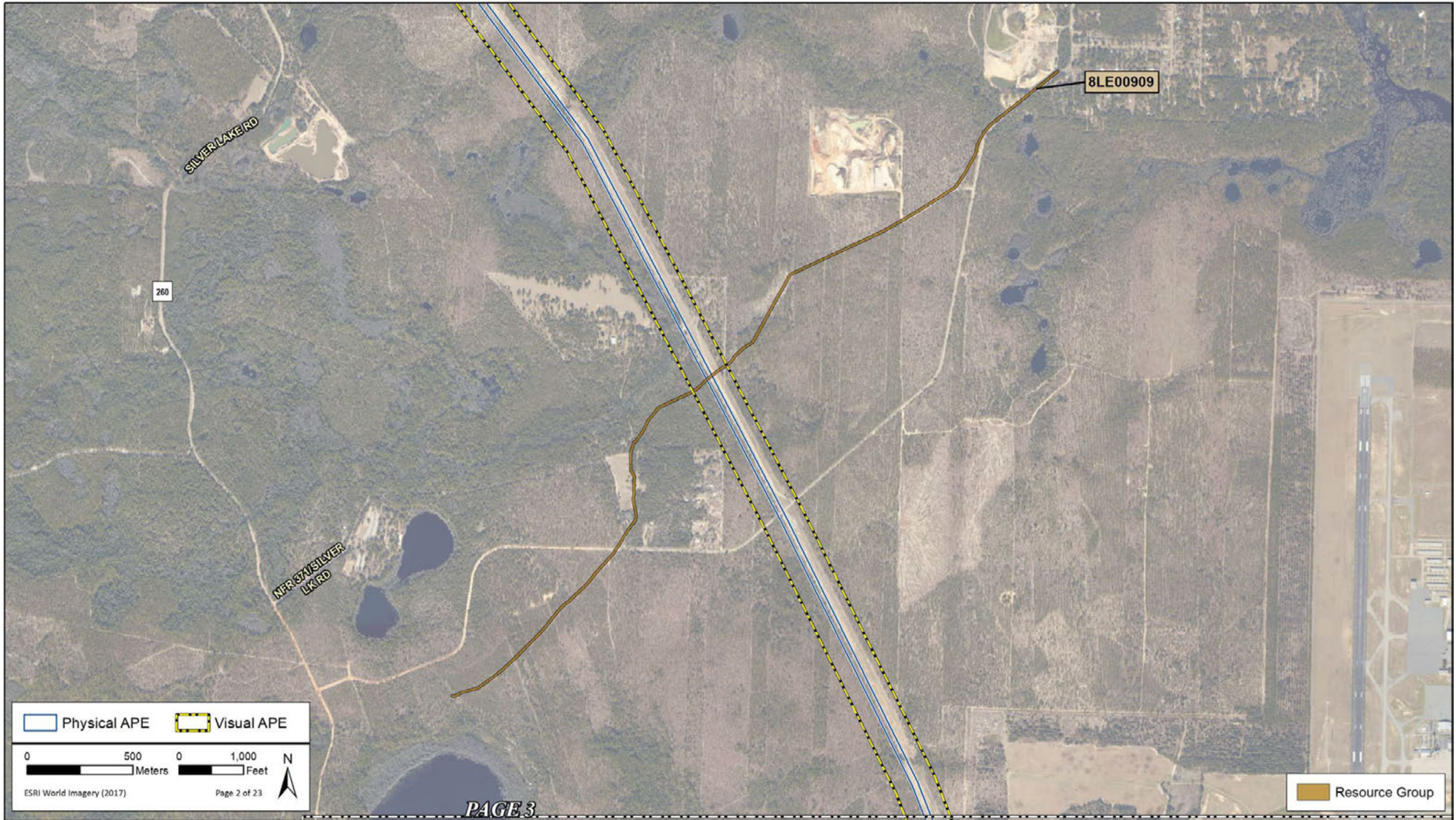


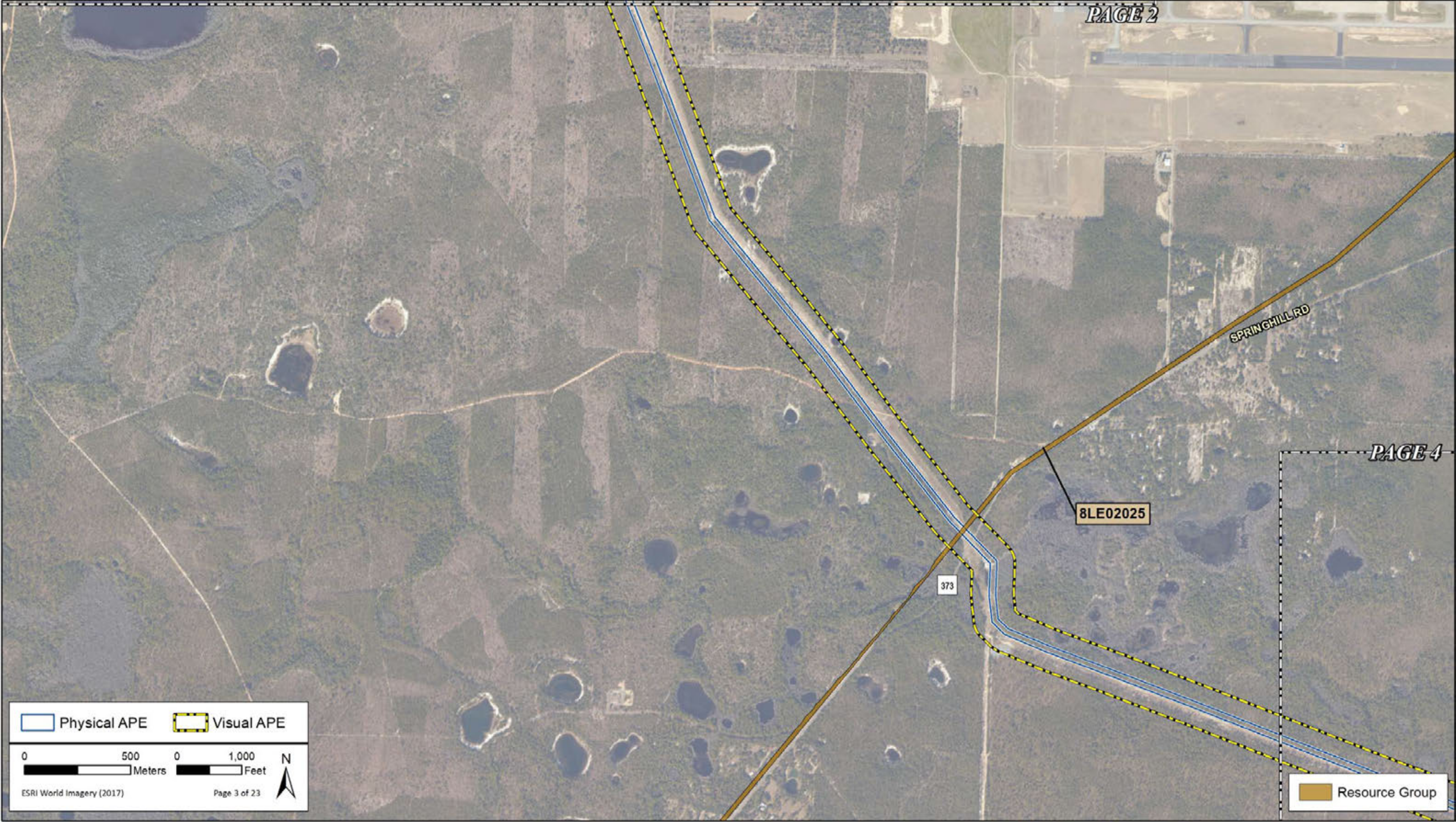


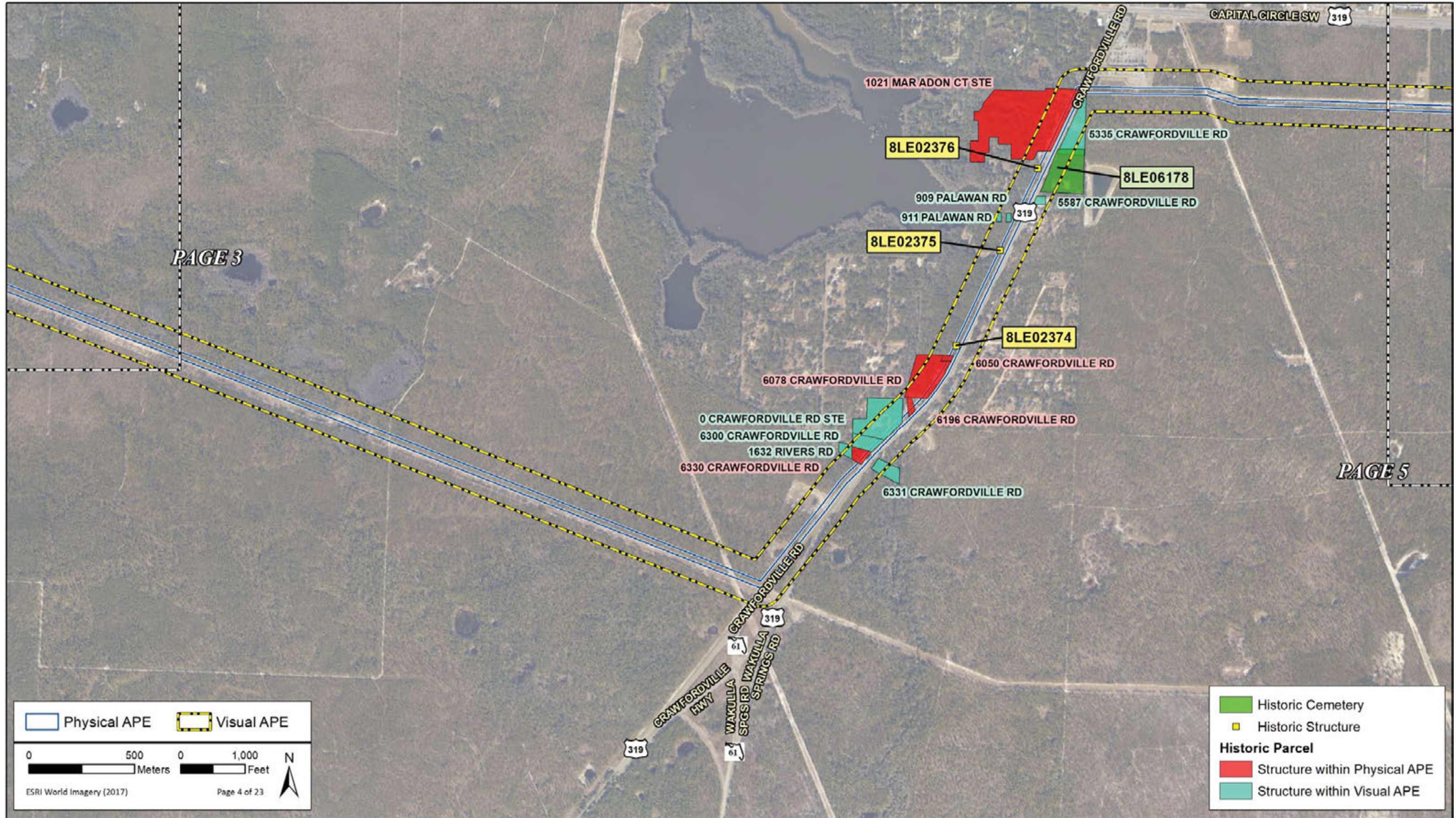
APPENDIX B:

ARCHITECTURAL HISTORY MAPS





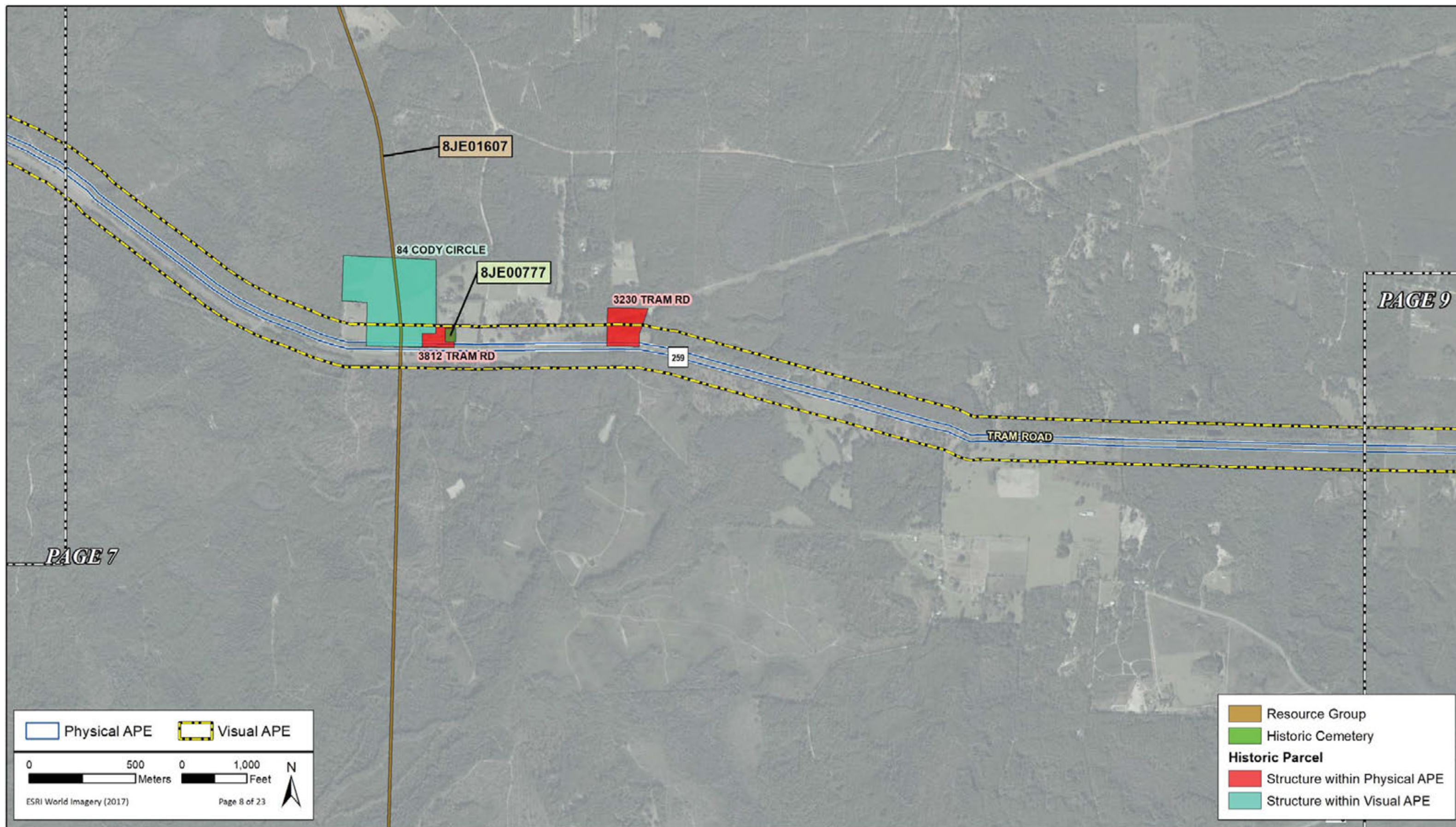












8JE00782

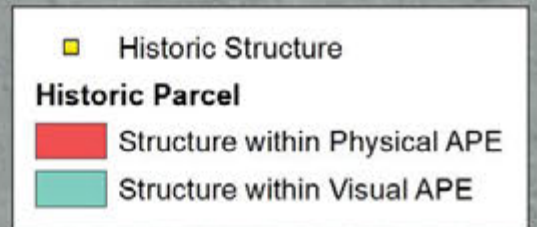
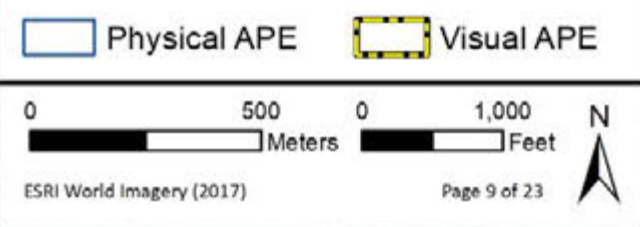
8JE01785

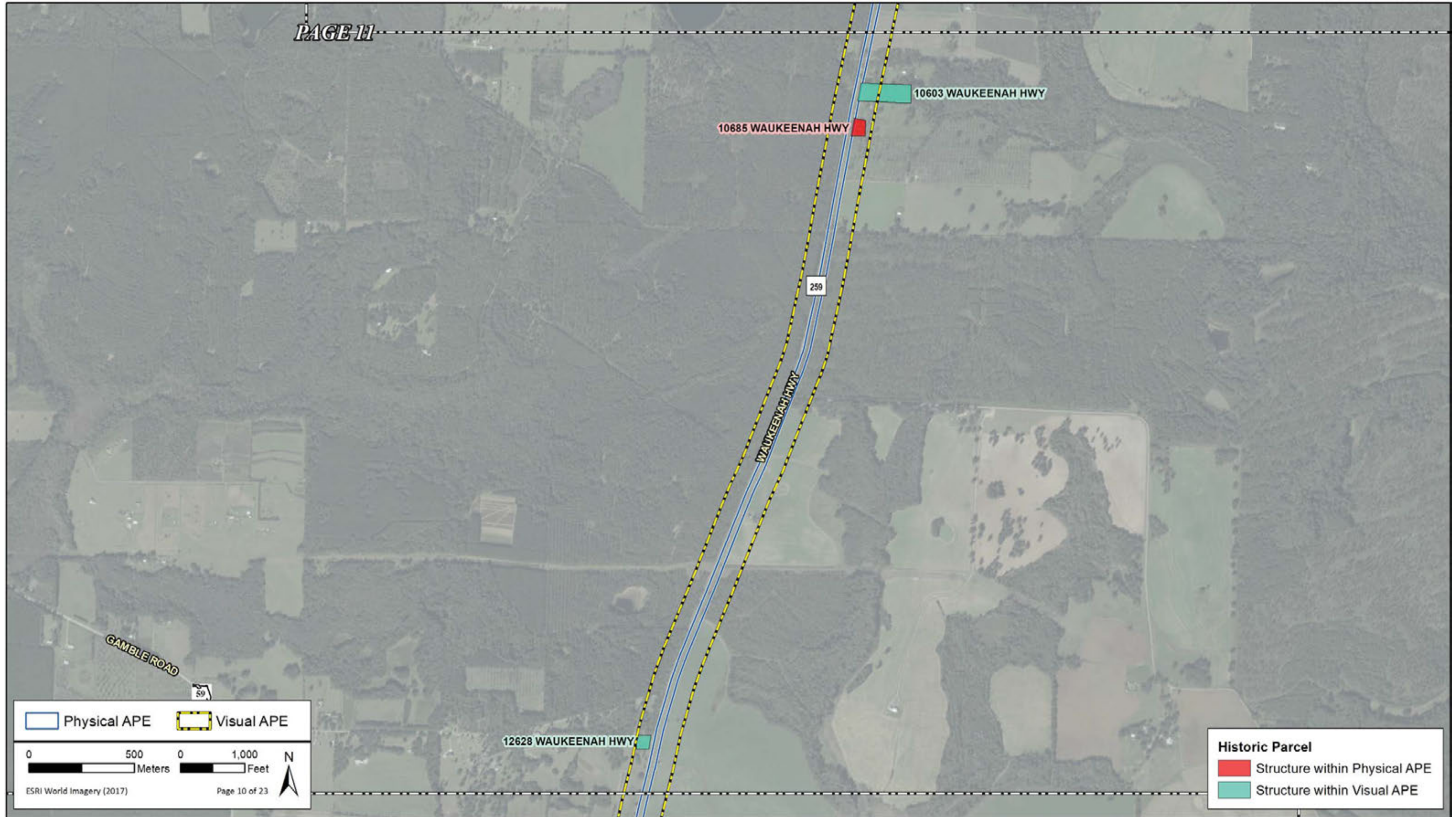
394 TRAM RD
342 TRAM RD
152 TRAM RD
GAMBLE ROAD
14492 WAUKEENAH HWY
14416 WAUKEENAH HWY
14440 WAUKEENAH HWY
13274 WAUKEENAH HWY
13190 WAUKEENAH HWY
403 TRAM RD
357 TRAM RD
341 TRAM RD
357 TRAM RD
25 TRAM RD
12251 GAMBLE RD
14567 WAUKEENAH HWY
14507 WAUKEENAH HWY
14493 WAUKEENAH HWY
14423 WAUKEENAH HWY
13977 WAUKEENAH HWY
55 PLUMMER RD
13912 WAUKEENAH HWY
13822 WAUKEENAH HWY
13629 WAUKEENAH HWY
1079 PINHOOK RD
1040 E PINHOOK
13600 WAUKEENAH HWY

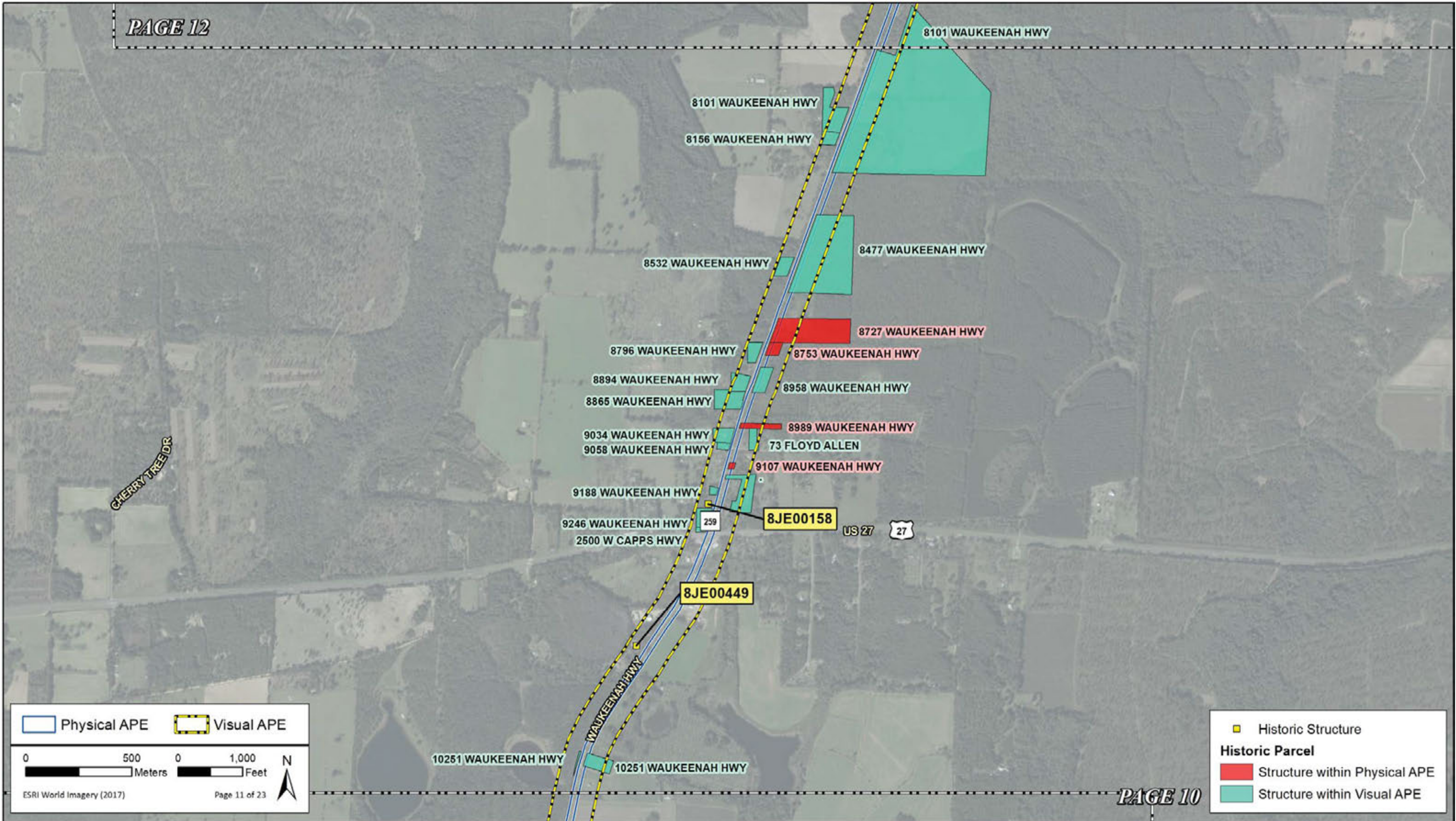
GAMBLE RD

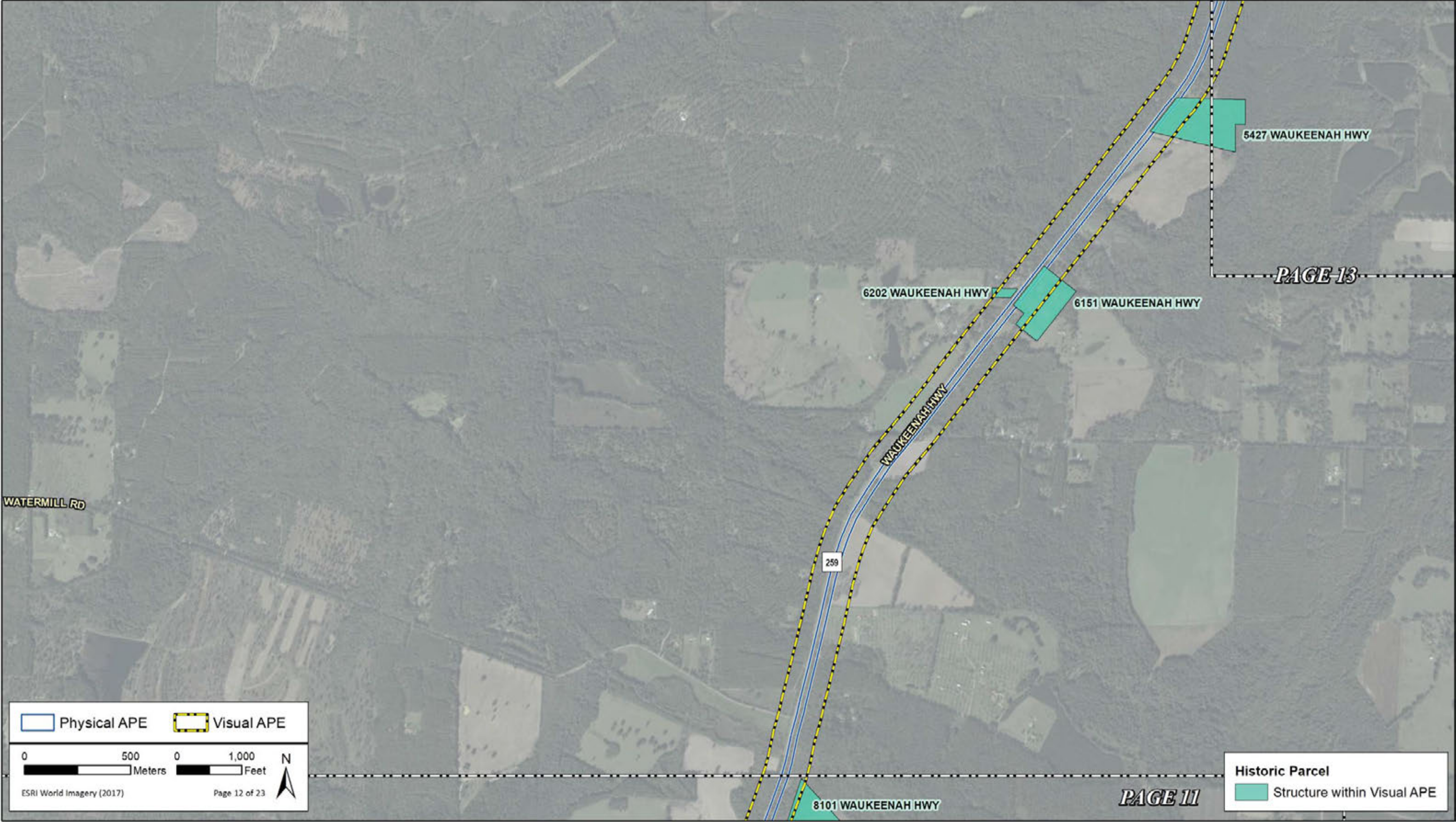
WACISSA SPRINGS

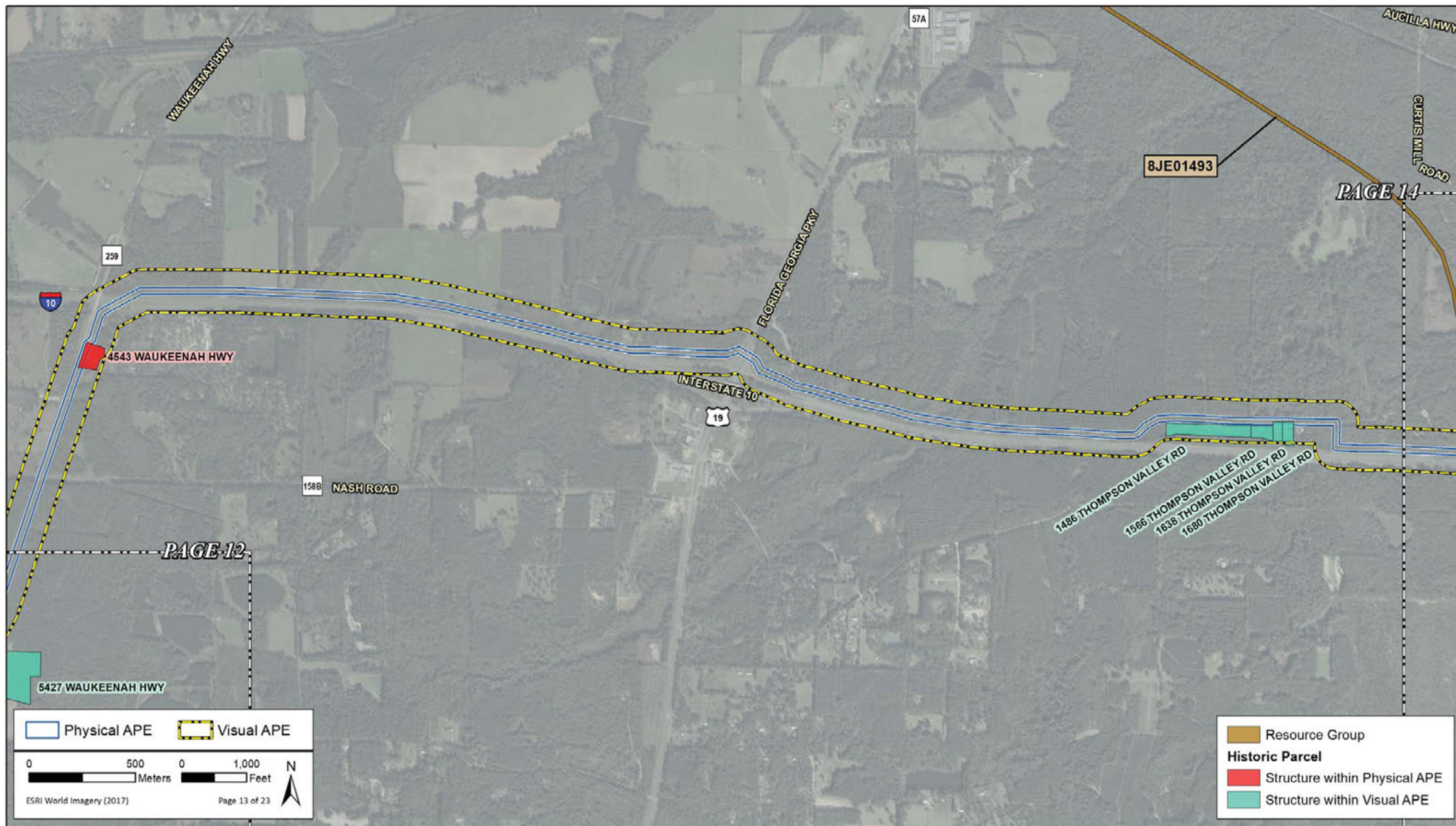
THOMASCITY-WALKERSPR





















SW CAPTAIN BROWN RD

360A

SW CR 360A

SR 14

14

SW CR 360A

SR 14-10

10

14

CR 14

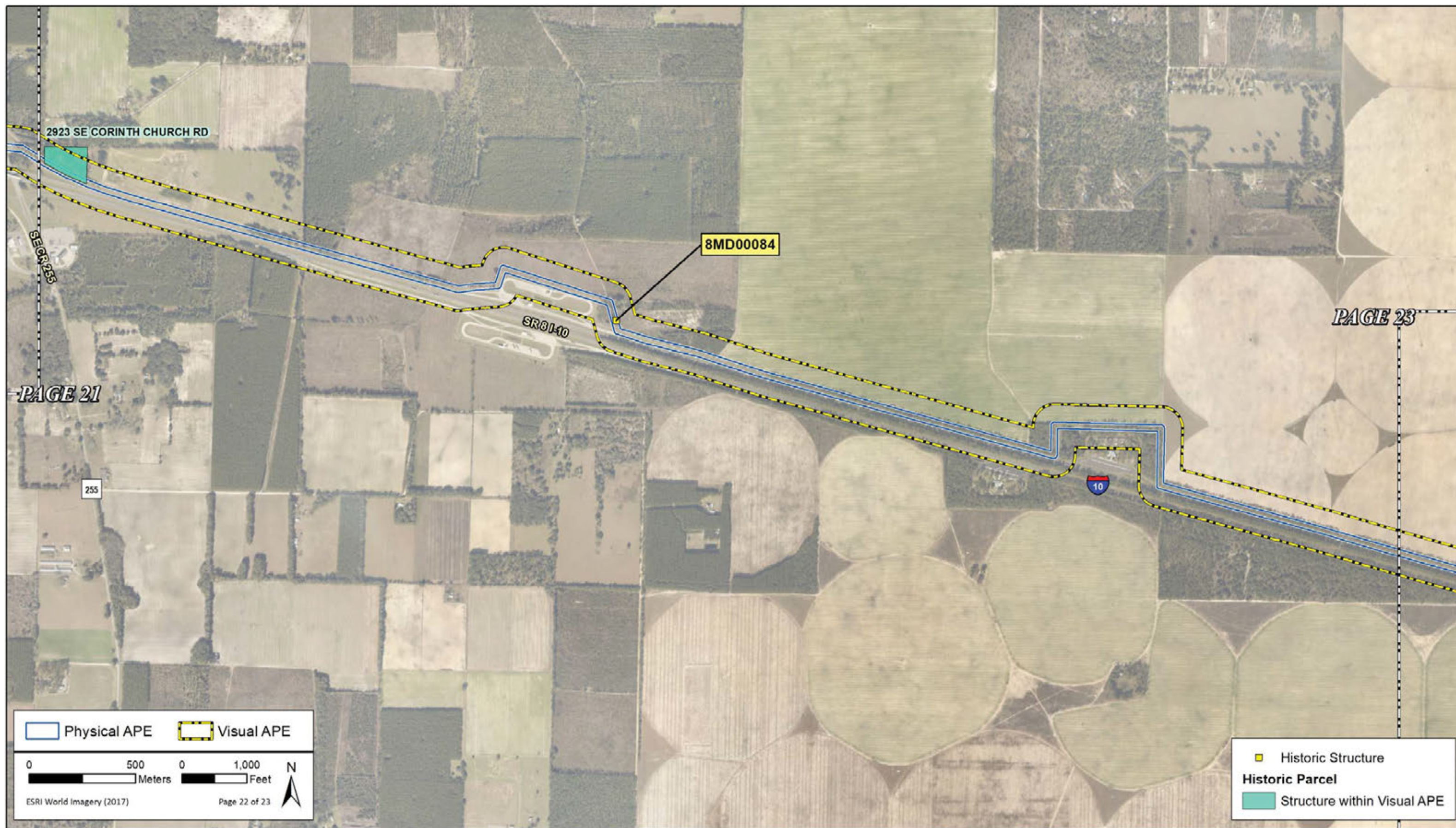
Physical APE Visual APE

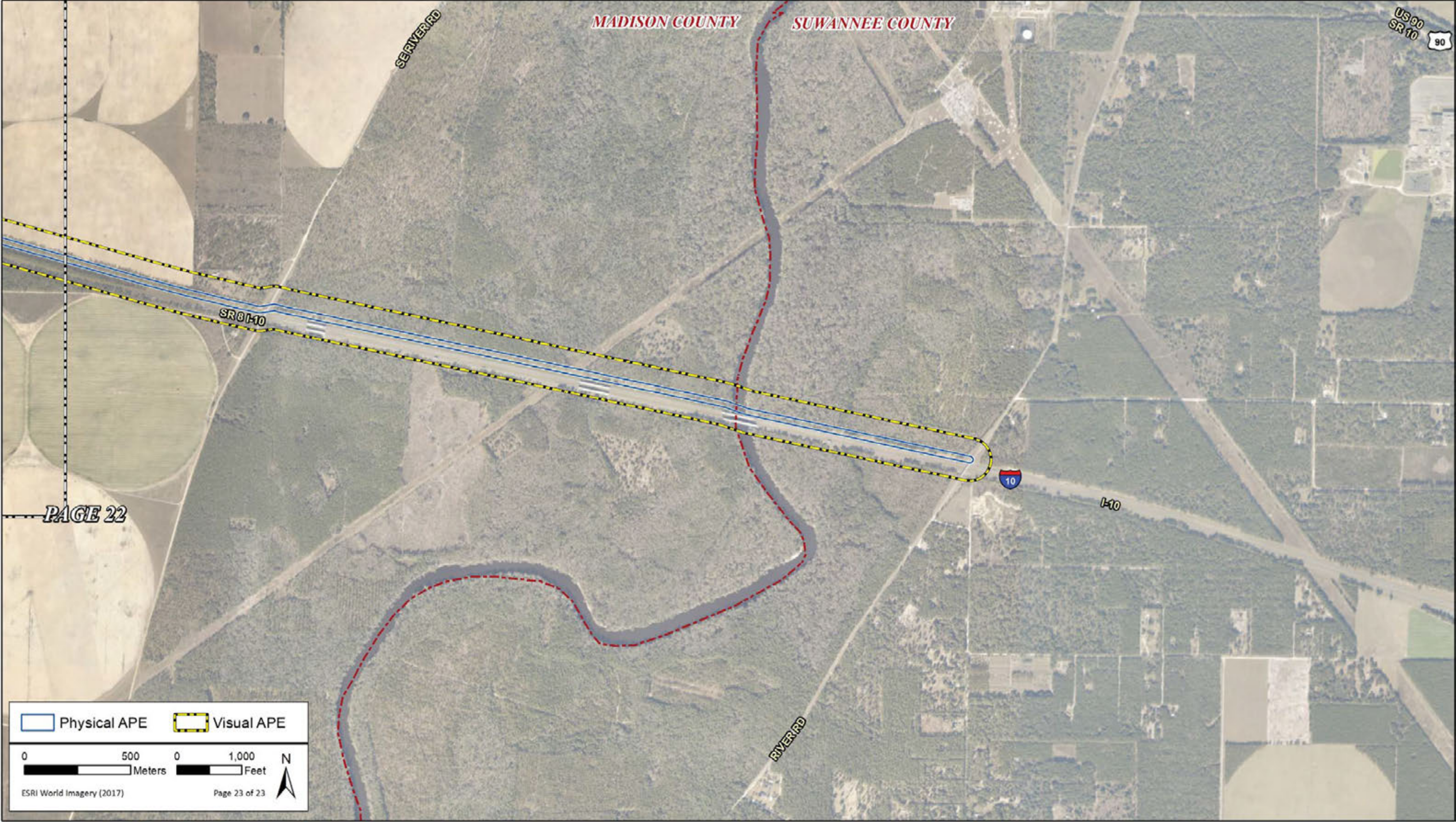
0 500 0 1,000
Meters Feet

ESRI World Imagery (2017) Page 19 of 23









PAGE 22

Physical APE Visual APE

0 500 0 1,000
Meters Feet

ESRI World Imagery (2017) Page 23 of 23

APPENDIX C:

**PREVIOUS ARCHAEOLOGICAL SURVEYS
WITHIN ONE MILE**

FMSF Survey No.	Title	Date	Primary Author	Intersects Physical APE?
55	An Archaeological and Historical Survey of Four Alternate 201 Wastewater Management Facility Sites in Leon County	1977	Kemypm, Judith B.	Yes
291	A Cultural Resources Survey of the Zachary-Fort Lauderdale Pipeline Construction and Conversion Project: Alternate II/Florida	1980	Voellinger, Leonard	Yes
571	Archaeological Survey of Proposed Tallahassee Municipal Airport Improvement	1975	Spillan, Herbert J. *	No
587	Borrow Pit	1978	Morell, L. Ross	Yes
588	Project #55050-3531, Proposed 44.6 Acre Borrow Pit, SE 1/4 of Sec. 36, T1S-R2W	1980	Jones, B. Calvin *	No
601	Jefferson County Survey, Above Cody Scarp	1975	Fryman, Jeanne W.	Yes
2696	Leon County wastewater management program: a phase I survey of the Thomas P. Smith wastewater treatment plant and the eastern expansion area of the southeast sprayfield, Tallahassee	1991	Penton, Daniel T.	Yes
2735	An archaeological site assessment survey of The Arvah B. Hopkins Generating Station, Leon County, Florida	1991	Johnson, Robert E.	No
2838	Cultural Resources Survey and Assessment Waste-Tech Services, Inc., Southeast Regional Service Center, Madison County, Florida	1991	Southarc, Inc.	Yes
2920	An Archaeological Site Assessment Survey of the Department of General Services Satellite Office Park Complex, Leon County, Florida	1991	Johnson, Robert E.	No
3118	Field Review of Cultural Resource Survey of Waste-Tech Services, Inc. Proposed Hazardous Waste Treatment Facility in Madison County, Florida	1992	Jones, B. Calvin	Yes
3264	Cultural Resource Assessment Survey of Proposed Weigh-in-Motion Station on I-10 in Madison County, Florida	1992	McMurray, Carl	No
3455	A Cultural Resources Assessment of US 27 from just West of Waukeenah to the Madison County Line, Jefferson County, Florida	1992	Almy, Marion M.	Yes
3506	Archeological Assessment of a Half (.50) Acre Proposed Borrow Area Located in Section 13, T1N, R4E, Jefferson County, Florida	1993	Clausen, Carl J.	No
3817	A Cultural Resource Assessment Survey of CR 257 from SR 20 (US 27) to SR 10 (US 90), Jefferson County, Florida	1994	Almy, Marion M.	Yes
4207	Cultural Resource Assessment Survey of the 1.53 Acre Houston Road Realignment Site Leon County, Florida	1995	Causey, Philip D.	No
4295	Phase I Cultural Resources Investigation of Proposed Access Roads Within the Florida Portion of the Proposed Florida Gas Transmission Company Phase III Expansion Project Pipeline Corridor [Draft Report]	1994	Berkin, Jon	Yes
4382	Phase I C.R.I. of the 453.18 KM (281.60 MI) Florida Portion on the Proposed F.G.T. Company Phase III Expansion Project Vol. I-II; App. I Site Maps, III's; Photo's; A.II, Vol. I Materials by FMSF No.; A.III, Vol. II Mt. by Rec.no.; App. III Site Forms	1993	Athens, William P.	Yes

FMSF Survey No.	Title	Date	Primary Author	Intersects Physical APE?
4397	Archaeological Reconnaissance, City of Madison Waste Water Land Application Area, Madison County, Florida	1994	Arcon International Inc.	No
4520	Cultural Resource Assessment Survey of Crawfordville Highway (U. S. Highway 319) from State Road 30 (U. S. Highway 98) to South of the Intersection of State Road 363 (Four Points), Wakulla and Leon Counties, Florida, Volume I and Volume II	1996	Anderson, Sherry J.	Yes
4711	Cultural Resources Assessment of the Tram-Road-to-Satellite-Office-Park Expansion Project, Leon County, Florida	1996	Earnest, Tray G.	No
4913	Tallahassee Neighborhood Survey Phase IV, Vol. I; II	1997	Thompson, Sharyn	Yes
5849	Cultural Resource Assessment of Lake Munson County Park	1999	Cockrell, Wilburn A.	Yes
6230	A Cultural Resource Assessment of the Southwood Main House Compound, Southwood DRI, Leon County, Florida	2000	Keel, Frank	No
6299	Southwood Tallahassee, Florida, A Phase I and Limited Phase II Cultural Resources Assessment Survey Plus Appendix A Southwood Revisited: Results of the 1988 Phase I Archaeological Site Assessment Survey of a Portion of Southwood Plantation [VOL 1&2]	1999	Philip D. Causey	Yes
6430	Archaeological Phase I Investigation along State Road 20, Florida for Lightwave LLC, Fiber Optic Line	2001	Brooms, McDonald	Yes
6540	Cultural Resources Assessment Addendum	2001	Causey, Phillip D.	No
6636	An Archaeological Assessment of a 240 Acre Parcel Located South of Tram Road in MUI-1 and MUI-2 of the Southwood Development Leon County, Florida	2001	Causey, Phillip D.	No
6840	Phase I Cultural Resource Assessment Survey of Four Bridges on CR 53 and CR 150, Madison County, Florida	2001	Stokes, Anne	No
7338	A Cultural Resources Assessment of the Tram Road Broadcast Tower Site, Leon County, Florida	2002	Keel, Frank	Yes
7650	Cultural Resource Assessment Survey of Capital Circle Southeast (U.S. 319) from Apalachee Parkway to Crawfordville Highway, Leon County, Florida	2002	Luxon, Tiffany	Yes
7672	Addendum to the Cultural Resource Assessment Survey of Capital Circle Southeast (U.S. 319) PD&E Study from Apalachee Parkway to Crawfordville Road, Leon County, Florida	2002	Janus Research	No
7681	Verizon, Tallahassee Airport	2000	Macdonald, James	No
7868	Proposed Cellular Tower Site: Geddie Road	2000	Horvath, Elizabeth A.	Yes
8324	Cultural Resource Assessment Survey of the Gopher, Frog, & Alligator (GF&A) Rail Trail Corridor, Wakulla and Leon Counties, Florida	1996	Janus Research	Yes
8341	Proposed Geddie Road II Cell Phone Tower Site, Leon County, Florida	2001	Cooper, Leslie	Yes

FMSF Survey No.	Title	Date	Primary Author	Intersects Physical APE?
8362	An Archaeological Assessment of Two Stormwater Ponds on US 319 (Crawfordville Rd), Apalachicola National Forest Accession Number: WAKF00288, Leon County, Florida	2002	Keel, Frank	No
8396	Verizon, Tallahassee Airport, New Location	2001	Mickatavage, Anne C.	No
8735	An Archaeological Assessment of the Stormwater Pond A, on US 319 (Crawfordville Highway), Apalachicola national Forest Accession Number: WAKF00299, Leon County, Florida	2003	Keel, Frank	Yes
8974	A Phase I Archaeological Assessment of a 68 +/- Acre Tract Adjacent to the Southwood Development, Leon County, Florida	2003	Causey, Philip	No
9301	Cultural Resource Assessment Survey Walton Corners Tract, Leon County, Florida	2003	Horvath, Elizabeth A.	Yes
10232	A Cultural Resources Assessment of the Highway 20/Geddie Estates Development Tract, Leon County, Florida	2004	Keel, Frank	No
10350	A Cultural Resources Assessment of the Capital Circle / Mary Lee Allen Road Tract, Leon County, Florida	2004	Keel, Frank	No
10351	A Cultural Resources Assessment of the Hampton Mill Tract, Leon County, Florida	2004	Keel, Frank	No
10669	A Cultural Resources Assessment of the Crowder/Silver Lake Road Development Tract	2004	Keel, Frank	No
10742	A Cultural Resource Assessment of the Proposed Pine Dove Residential Development in Leon County, Florida	2004	Earnest, Tray G.	No
11420	A Cultural Resource Assessment of the Dawson Road Tract, Leon County, Florida	2005	Keel, Frank	No
11426	A Phase I Archaeological Assessment of a 10 Acre Expansion of the 40 Acre Soil Management Area Adjacent to Southwood Development, Leon County, Florida	2005	Causey, Philip D	No
11515	A Cultural Resource Reconnaissance of the Ray Burke Limited Partition, Tallahassee, Leon County, Florida	2005	Earnest, Samantha W	No
12081	Section 106 Review FCC Form 620, Tallahassee State Complex Site, Leon County, Florida	2005	Florida Archaeological Consulting, Inc	No
12227	A Cultural Resources Assessment of the Widening of Tram Road at the Capital Circle Southeast Intersection, Leon County, Florida	2005	Stickler, Justin	No
12652	Section 106 Review FCC Form 621 McNeil Fl Site Leon County, Florida	2005	Florida Archaeological Consulting, Inc.	No
12676	Cultural Resource Assessment Survey Lifestyle Development Tract, Waukeenah, Jefferson County, Florida	2005	Horvath, Elizabeth A.	Yes
12793	A Cultural Resources Assessment of the Erin's Ridge Development Tract, Leon County, Florida	2006	Cremer, David E.	No

FMSF Survey No.	Title	Date	Primary Author	Intersects Physical APE?
13398	Suwannee River Dead-Head Survey for Mr. Joe B. McClung	2002	Thomas, Prentice M.	No
13566	A Cultural Resource Reconnaissance of the Proposed Marpan Commercial Development in Leon County, Florida	2006	Earnest, Tray G.	No
13835	Supplementary Archaeological Studies, Waste-Tech Properties, Madison County, Florida	1993	Dickinson, Martin F.	Yes
13843	Phase I Archaeological Survey, Lake Munson Restoration Project: Leon County, Florida	1999	Cockrell, Wilburn A.	No
13919	A Reconnaissance-Level Cultural Resources Assessment of the Ram Highway 90 Property Tract, Leon County, Florida	2007	Cremer, David E.	No
14694	A Cultural Resource Reconnaissance of the Proposed Harmony Oaks Residential Development in Tallahassee, Leon County, Florida	2007	Earnest, Tray G.	No
15265	Proposed Wacissa (44845) Tower Site Monticello, Jefferson County	2008	Environmental Resources Management	No
15998	FL-Capps (45346) Raw-Land New Build 257-foot Self-Support Cellular Telecommunications Tower Rainbows End Road, Monticello, Jefferson County, Florida	2009	Payette, Jacquie	No
16267	An Archaeological and Historical Survey of the 10091898 - Geddie Road Tower in Leon County, Florida FCC Form 620	2008	Bland & Associates, Inc.	No
16532	Florida Gas Transmission Phase VIII First Addendum Report Related to Report Nos. 2008-07035 and 2008-07036	2009	Barse, William	Yes
16595	A Phase 1 Cultural Resource Survey of the Tallahassee Regional Airport Runway 18-36 Extension Alternatives, Leon County, Florida	2009	Nodine, Bruce	No
16905	Cultural Resource Assessment Survey City of Tallahassee Transmission Lines through the Apalachicola National Forest, Leon County, Florida	2009	Archaeological Consultants, Inc.	Yes
16935	Phase I Cultural Resources Survey and Archaeological Inventory of the Apalachicola National Forest (ANF), for the Proposed Gas Transmission Company (FGT) Phase VIII Expansion Project. ANF #WAKF00362	2009	Barse, William	Yes
16938	Florida Gas Transmission Phase VIII Second Addendum Report Related to Report Nos. 2008-07035 and 2008-07036 (Goodwin & Coughlin et al. 2010)	2010	Coughlin, Sean	Yes
17169	Florida Gas Transmission Phase VIII Third Addendum Report Related to Report Nos. 2008-07035 and 2008-07036 (Goodwin & Coughlin et al. 2010)	2010	Coughlin, Sean	No
17278	Cultural Resource Investigations Conducted along Loops 3, 5, 10, and Greenfield 1 associated with the planned Florida Gas Transmission Company (FGT) Phase VIII Expansion project. Fourth Addendum Report Related to Report Nos. 2008-07035 and 2008-07036	2010	Coughlin, Sean	No

FMSF Survey No.	Title	Date	Primary Author	Intersects Physical APE?
17291	Phase I Cultural Resources Survey and Archaeological Inventory of Loops 2, 3, 4, 5, 6, and Greenfield 1 of the Florida Gas Transmission Company, LLC Phase VIII Expansion Project, Escambia, Santa Rosa, Okaloosa, Walton, Washington, Bay, Calhoun, Jackson,	2008	R. Christopher Goodwin & Associates	Yes
17499	FCC Form 620 New Tower ("NT") Submission Packet: AT&T Shepard Branch Tower/FOR01P1037, Leon County, Florida	2010	Florida History, LLC	No
17750	Capital Circle Southwest from Crawfordville Road (US 319/SR 61) to Blountstown Highway (SR 20) Project Development and Environment Study: Phase I Cultural Resource Assessment Survey of Capital Circle Southwest from Crawfordville Road to Orange Avenue, Le	2009	Chambless, Elizabeth J.	No
18669	Phase I Cultural Resource Survey for the Wacissa Landing Property, Jefferson County, Florida	2011	White, Matthew	No
19410	Pedestrian Walkover Survey of Archaeological Resources in Twin Rivers State Forest, Madison, Hamilton, and Suwannee Counties	2012	Dunbar, James S.	Yes
19513	A Cultural Resources Assessment of the Apalachee Timberlands Sand Mine, Leon County, Florida	2009	Keel, Frank	No
19693	Cultural Resource Assessment Survey for the Progress Energy DP1 Transmission Line Rebuild, Jefferson and Madison Counties, Florida	2012	Hickman, Kathryn	Yes
19694	Reconnaissance Level Cultural Resource Survey of the Progress Energy DP1 Transmission Line Rebuild, Jefferson and Madison Counties, Florida	2012	White, Matthew	Yes
19822	Archaeological Survey of the Proposed Florida Gas Transmission Company Tallahassee-Hopkins Meter Station	1993	Athens, William P.	No
19846	Phase I Archaeological Survey of the Proposed Florida Gas Transmission Tallahassee Warehouse 2	1993	Athens, William P.	No
19913	Phase I Cultural Resources Survey of Three Areas where Access Previously was Denied and of the Proposed Phase III Expansion Project Reroute around Site 8SR1257.	1994	Athens, William P.	Yes
20189	A Phase I Cultural Resources Assessment of the Southside DRI Tract, Leon County, Florida	2007	Hines, Barbara	Yes
20195	A Cultural Resources Assessment of the Southside DRI Tract, Leon County, Florida	2006	Causey, Philip D.	Yes
20318	Phase I Archaeological Survey Proposed Telecommunications Tower Site, Site Name: CAPPS Monticello, Jefferson County, Florida Terracon Project No. 49127599A	2013	Gillentine, James	No
20717	A Phase I Cultural Resources Survey of the 1.1 -Mile Pipeline Corridor and 4.2- Acre Laydown Yard, Suwannee County, Florida	2013	Cameron Sexton	No
20727	A Cultural Resources Reevaluation of Selected Areas of the City of Tallahassee's Southeast Sprayfield Tract, Leon County, Florida	2014	Keel, Frank	No

FMSF Survey No.	Title	Date	Primary Author	Intersects Physical APE?
20736	A Cultural Resources Assessment of the Woodville Highway PD&E Corridor from Paul Russell Road to Capital Circle Southeast, Leon County, Florida	2011	Keel, Frank	No
21277	Cultural Resource Assessment Survey US 319 from the Wakulla County Line to Rivers Road, Leon County, Florida	2014	Chambless, Elizabeth	Yes
21454	Section 106 Review, Form 620: 101801 - Madison Lumber Tram Road, Leon County, FL, EnSite No. 19641, DEA No. 2145018, Prepared for Verizon Wireless, Prepared by Dynamic Environmental Associates, Inc.	2014	DEA	No
21699	Letter Report: Cultural Resource Study, Duke Energy's Suwannee Substation Expansion, Suwannee County, Florida	2015	Austin, Robert J	No
22728	A Cultural Resources Assessment of the Jimmie Crowder Sand Mine on Silver Lake Road, Leon County, Florida	2016	Keel, Frank	No
22792	Phase I Cultural Resource Investigations of the Tallahassee International Airport Solar Farm Project, Leon County, Florida	2016	Faught, Michael	No
23070	Technical Memorandum: Cultural Resource Assessment Survey Update for State Road (SR) 363/Woodville Highway from South of US 319 to SR 363/Paul Russell Road, Leon County, Florida	2016	Bartlett, Laurel	No
23207	St. Marks River Preserve State Park Unit Management Plan	2011	DEP	Yes
23209	Technical Memorandum Cultural Resource Assessment Survey Update in Support of Proposed Improvements to State Road (SR) 263/Capital Circle from SR 61 (Crawfordville Road) to CR 2203 (Springhill Road), Leon County, Florida	2016	Dye, Melissa	No
23651	Cultural Resource Assessment Survey in Support of the Proposed Replacement of the Curtis Mill Road Bridge (FDOT Bridge NO. 544077) over Buggs Creek, Jefferson County, Florida	2017	Dye, Melissa	No
23806	FCC/TCNS ID #148996, Proposed 75-Foot Overall Height Cellular Pole Structure 9FLX000537/JA90XCRNDA, Waukeenah Highway & Tall Oaks, Monticello, Jefferson County, FL ECA #S3762	2017	Anderson, Joe	No
23827	Reconnaissance Survey of Cultural Resources, St. Marks River Preserve State Park, Leon and Jefferson Counties, Florida	2017	Julia B. Duggins	Yes
24274	USDA - NRCS K C Timber Conservation Stewardship Program (CSP) Cultural Resources Survey, Jefferson County, Florida. USDA-NRCS Environmental Quality Incentive Program (EQIP)	2017	Bertine, Jessica	No
24491	Thigpen Environmental Quality Incentives Program (EQIP) Cultural Resources Survey	2017	Bertine, Jessica	Yes

APPENDIX D:

**PREVIOUSLY RECORDED ARCHAEOLOGICAL SITES
WITHIN ONE MILE**

Site No.	Site Name	Primary Site Type	NRHP Eligibility Evaluation (SHPO)	Within Physical APE?
----------	-----------	-------------------	------------------------------------	----------------------

APPENDIX E:

**PREVIOUSLY RECORDED HISTORIC RESOURCES
WITHIN PHYSICAL OR VISUAL APES**

Site No.	Name	Resource Type	Year Built	NRHP Evaluation (SHPO)	Within APE?	
					Visual	Physical
8JE00158	Buzbees Garage	Structure	c1882	Not Evaluated	Yes	No
8JE00449	Thompson House	Structure	1850	Not Evaluated	Yes	No
8JE00777	Cody Cemetery	Cemetery		Not Evaluated	Yes	No
8JE00782	Groom's Barn #1	Structure		Not Evaluated	Yes	No
8JE01493	S F&W-CSX Railroad Corridor	Linear Resource	1888-1991	Not Evaluated	Yes	Yes
8JE01607	Florida Central Railroad Grade	Linear Resource	Constructed 1907-08	Not Evaluated	Yes	Yes
8JE01785	14394 Waukeenah Highway	Structure	1935	Not Evaluated	Yes	No
8LE00909	USFS 86-15 Wakulla	Linear Resource		Not Evaluated	Yes	Yes
8LE02025	Springhill RR Tram	Linear Resource	1891-1946	Listed on the NRHP	Yes	Yes
8LE02374	Spies, H R Residence	Structure	c1938	Ineligible for NRHP	Yes	Yes
8LE02375	Boatwright Plantation Gates	Structure	c1900	Ineligible for NRHP	Yes	Yes
8LE02376	Sellers Residence	Structure	c1925	Ineligible for NRHP	Yes	No
8LE04201	1319 Capital Circle	Structure	1945	Ineligible for NRHP	Yes	No
8LE05497	Tallahassee-St. Marks Historic Railroad	Linear Resource	1836-Mid 20 th Century	Ineligible for NRHP	Yes	Yes
8LE06178	Pauper Cemetery	Cemetery		Not Evaluated	Yes	No
8MD00084	Great Magnolia	Structure	c1900	Ineligible for NRHP	Yes	Yes

APPENDIX F:

**PARCELS WITHIN PHYSICAL OR VISUAL APES WITH
UNRECORDED HISTORIC STRUCTURES**

Parcel ID	Address	Year Built	Building in Visual APE?	Building in Physical APE?
23-1S-10-1306-001-000	2923 SE Corinth Church Rd.	1950	Yes	No
18-1S-10-1274-000-000	537 SW Genoa Way	1968	No	No
09-1S-09-0879-004-000	1602 SW Jim Clark Rd.	1948	Yes	No
09-1S-09-0877-001-000	2113 SW CR 360	1910	No	No
09-1S-09-0879-002-000	1356 SW Jim Clark Rd.	1923	No	No
09-1S-09-0880-000-000	762 SW Jim Clark Rd.	1880	No	No
05-1S-09-0868-000-000	3731 SW SR 14	1958	No	No
06-1S-09-0870-001-000	3848 SW SR 14	1925	No	No
35-1N-08-2900-001-000	4962 SW Captain Brown Rd.	1945	No	No
36-1N-06-1752-000-000	3542 SW Overstreet Ave.	1920	No	No
31-1S-4E-0000-0020-0000	13190 Waukeena Hwy.	1950	Yes	No
31-1S-4E-0000-0030-0000	13274 Waukeena Hwy.	1965	Yes	No
31-1S-4E-0000-0050-0000	13346 Waukeena Hwy.	1950	No	No
31-1S-4E-0000-0090-0000	13600 Waukeena Hwy.	1945	Yes	No
31-1S-4E-0000-0100-0000	13629 Waukeena Hwy.	1950	Yes	Yes
31-1S-4E-0000-0110-0000	1040 E Pinhook Rd.	1940	Yes	Yes
31-1S-4E-0000-0120-0000	1079 Pinhook Rd.	1910	Yes	No
35-1S-3E-0000-0020-0000	394 Tram Rd.	1943	Yes	No
35-1S-3E-0000-0050-0000	403 Tram Rd.	1958	Yes	Yes
35-1S-3E-0000-0060-0000	357 Tram Rd.	1954	Yes	Yes
35-1S-3E-0000-0070-0000	341 Tram Rd.	1960	Yes	No
35-1S-3E-0040-0000-0160	152 Tram Rd.	1940	Yes	No
35-1S-3E-0040-0000-0240	342 Tram Rd.	1925	Yes	No
36-1S-3E-0000-0020-0000	13822 Waukeena Hwy.	1955	Yes	No
36-1S-3E-0000-0040-0000	13912 Waukeena Hwy.	1962	Yes	No
36-1S-3E-0000-0130-0000	14493 Waukeena Hwy.	1950	Yes	Yes
36-1S-3E-0000-0140-0000	14423 Waukeena Hwy.	1955	Yes	Yes
36-1S-3E-0000-0210-0000	55 Plummer Rd.	1961	Yes	No
36-1S-3E-0000-0220-0000	13977 Waukeena Hwy.	1962	Yes	No
36-1S-3E-0040-0000-0260	14507 Waukeena Hwy.	1945	Yes	Yes
36-1S-3E-0040-0000-0280	14567 Waukeena Hwy.	1900	Yes	Yes
36-1S-3E-0040-0000-0340	25 Tram Rd.	1910	Yes	Yes
36-1S-3E-0050-0000-0010	14492 Waukeena Hwy.	1960	Yes	No
36-1S-3E-0050-0000-0070	14416 Waukeena Hwy.	1950	Yes	No
36-1S-3E-0050-0000-0080	14440 Waukeena Hwy.	1950	Yes	No
36-1S-3E-0060-0000-0310	12251 Gamble Rd.	1935	Yes	No
29-1S-3E-0000-0040-0000	84 Cody Circle	1965	Yes	No
29-1S-3E-0000-0050-0000	3812 Tram Rd.	1963	Yes	Yes
29-1S-3E-0000-0071-0000	3230 Tram Rd.	1969	Yes	Yes
30-1S-4E-0000-0090-0000	12628 Waukeena Rd.	1962	Yes	No
19-1S-4E-0000-0011-0000	Waukeena & Armstrong Rd.	1930	No	No
05-1S-4E-0000-0010-0000	8727 Waukeena Hwy.	1950	Yes	Yes
05-1S-4E-0000-0060-0000	8477 Waukeena Hwy.	1950	Yes	No
05-1S-4E-0000-0070-0000	8101 Waukeena Hwy.	1900	Yes	No
05-1S-4E-0000-0100-0000	8156 Waukeena Hwy.	1969	Yes	No
05-1S-4E-0000-0160-0000	8532 Waukeena Hwy.	1950	Yes	No
08-1S-4E-0000-0130-0000	(Methodist Church Road)	1960	Yes	No
08-1S-4E-0000-0180-0000	9107 Waukeena Hwy.	1958	Yes	Yes

Parcel ID	Address	Year Built	Building in Visual APE?	Building in Physical APE?
08-1S-4E-0000-0190-0000	73 Floyd Allen	1963	Yes	No
08-1S-4E-0000-0210-0000	8989 Waukeena Hwy.	1954	Yes	Yes
08-1S-4E-0000-0220-0000	8865 Waukeena Hwy.	1965	Yes	No
08-1S-4E-0000-0240-0000	8753 Waukeena Hwy.	1965	Yes	Yes
08-1S-4E-0000-0260-0000	8796 Waukeena Hwy.	1948	Yes	No
08-1S-4E-0000-0270-0000	8894 Waukeena Hwy.	1955	Yes	No
08-1S-4E-0000-0280-0000	8958 Waukeena Hwy.	1930	Yes	No
08-1S-4E-0000-0300-0000	9034 Waukeena Hwy.	1960	Yes	No
08-1S-4E-0000-0310-0000	9058 Waukeena Hwy.	1960	Yes	No
08-1S-4E-0000-0340-0000	9188 Waukeena Hwy.	1965	Yes	No
08-1S-4E-0000-0390-0000	2534 W Capps	1940	No	No
08-1S-4E-0000-0500-0000	9246 Waukeena Hwy.	1969	Yes	No
08-1S-4E-0000-0501-0000	2500 W Capps Hwy	1968	Yes	No
18-1S-4E-0000-0023-0000	10251 Waukeena Hwy.	1965	Yes	No
18-1S-4E-0000-0032-0000	10518 Waukeena Hwy.	1930	No	No
18-1S-4E-0000-0110-0000	10603 Waukeena Hwy.	1967	Yes	No
18-1S-4E-0000-0120-0000	10685 Waukeena Hwy.	1904	Yes	Yes
19-1S-4E-0000-0060-0000	Peter Brown Lane	1957	No	No
32-1N-4E-0000-0070-0000	7521 Waukeena Hwy.	1901	No	No
15-1N-4E-0000-0030-0000	3663 Waukeena Hwy.	1959	No	No
15-1N-4E-0000-0050-0000	57B E Halpin Rd.	1958	No	No
21-1N-4E-0000-0030-0000	4796 Waukeena Hwy.	1940	No	No
22-1N-4E-0000-0050-0000	4543 Waukeena Hwy.	1935	Yes	Yes
28-1N-4E-0000-0010-0000	5427 Waukeena Hwy.	1900	Yes	No
28-1N-4E-0000-0040-0000	6202 Waukeena Hwy.	1930	Yes	No
28-1N-4E-0000-0050-0000	71 Tall Oaks	1962	No	No
28-1N-4E-0000-0051-0000	6354 Waukeena Hwy.	1960	No	No
28-1N-4E-0000-0060-0000	2106 Freeman Rd.	1920	No	No
28-1N-4E-0000-0100-0000	6151 Waukeena Hwy.	1960	Yes	No
29-1N-4E-0000-0051-0000	6674 Waukeena Hwy.	1960	No	No
21-1N-5E-0000-0070-0000	Peterson Rd.	1955	Yes	No
19-1N-5E-0000-0040-0000	1486 Thompson Valley Rd.	1954	Yes	No
19-1N-5E-0000-0082-0000	1680 Thompson Valley Rd.	1965	Yes	No
19-1N-5E-0000-0083-0000	1566 Thompson Valley Rd.	1950	Yes	No
19-1N-5E-0000-0087-0000	1638 Thompson Valley Rd.	1965	Yes	No
23-1N-4E-0000-0130-0000	420 Nash Rd.	1900	No	No
3226200060000	10620 Tram Rd.	1966	No	No
3226200100000	10560 Tram Rd.	1958	No	No
3226202060000	10497 Rose Rd.	1960	No	No
3226202080000	10459 Rose Rd.	1960	No	No
3228100000010	8811 Tram Rd.	1966	No	No
3228100000030	8777 Tram Rd.	1966	No	No
3228100000060	8647 Tram Rd.	1969	No	No
3228202300000	8160 Tram Rd.	1969	Yes	No
4126200300000	5335 Crawfordville Rd.	1965	Yes	No
4126200080000	1021 Mar Adon Ct. Ste	1961	Yes	Yes
4126204040000	5587 Crawfordville Rd.	1966	Yes	No
4126204740000	909 Palawan Rd.	1961	Yes	No

Parcel ID	Address	Year Built	Building in Visual APE?	Building in Physical APE?
4126204790000	911 Palawan Rd.	1961	Yes	No
4135200200000	6331 Crawfordville Rd.	1957	Yes	No
4135200240000	6078 Crawfordville Rd.	1956	Yes	Yes
4135200260000	6050 Crawfordville Rd.	1955	Yes	Yes
4135200310000	6196 Crawfordville Rd.	1965	Yes	Yes
4135202120000	1632 Rivers Rd.	1964	Yes	No
4135202160000	6330 Crawfordville Rd.	1960	Yes	Yes
4135202180000	6300 Crawfordville Rd.	1964	Yes	No
4135202340000	1786 La France Trl	1968	No	No
4135202460000	0 Crawfordville Rd. Ste	1965	Yes	No
4130200010000	5201 New Hope Church Rd.	1960	No	No
412679 E0040	5206 Crawfordville Rd.	1947	No	No
223514 A0040	306 Wilkinson St. Ste	1969	Yes	No
223514 B0080	309 Wilkinson St.	1954	No	No
223514 B0090	306 Big Richard Rd.	1967	Yes	No
223514 E0070	7605 Jenkins Cir.	1969	No	No
223514 E0100	7612 Jenkins Cir.	1967	No	No
223514 H0010	305 Greg Dr Ste.	1968	Yes	No
223514 H0020	7519 Pinyon St.	1965	Yes	No
223514 K0090	525 Rock Dr.	1968	No	No
223514 K0130	517 Rock Dr.	1968	No	No
223514 K0160	514 Big Richard Rd.	1969	No	No
2235202010000	1378 Jay Bird Ln.	1965	Yes	No
2235202220000	1388 Jay Bird Ln.	1966	Yes	No
2235202240000	7980 Blountstown Hwy	1958	Yes	No
2235202360000	1507 Silver Lake Rd.	1961	No	No
2235202380000	1513 Silver Lake Rd.	1961	No	No
2235202400000	1645 Silver Lake Rd.	1968	No	No
2226208010000	1125 Geddie Rd.	1961	Yes	No